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DIRECTORATE OF ECONOMICS AND STATISTICS
MINISTRY OF AGRICULTURE, GOVERNMENT OF INDIA.

## ABSTRACT OF AGRICULTURAL STATISTICS OF INDIA

1936-37 to 1945-4

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#### PREFACE

The object of this publication is to make available to the general public in a handy form the more important statistical data in the field or Agriculture properly co-related to each other and set against the perspective of world conditions. An abstract by its very nature involves a certain amount of selection and consequent leaving out of material which might be considered important by some. Any suggestions therefore for making the abstract more complete and self-contained will be most welcome and they will be given effect to as much as possible in the next edition.

Since the completion of the Abstract, the events in Kashmir and Hyderabad have created a need for inclusion of relevent statistical data pertaining to these States. These have been in-corporated in a Supplement which also includes more recent data in respect of the entire Indian Union.

The detailed work involved in the preparation of this publication was done by the Development Branch of the Directorate of Economics and Statistics under the supervision of Shri. J. S. Sarma.

The manuscript of the Abstract was sent to the press in April 1948. Publication has however been delayed considerably due to printing bottlenecks.

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Economic and Statistical Adviser,
Ministry of Agriculture

#### **EXPLANATORY NOTES**

The Agricultural Statistics presented in the main body of the Abstract relate to the Indian Provinces acceding Indian States and the figures for India represent their totals. Data of a general character relating to the Indian Union, excluding Hyderabad and Kashmir are given in Part I, Summary Tables. The Supplement given at the end contains figures for the States of Hyderabad and Kashmir and more recent information relating to Indian Union as a whole while all the necessary data relating to each province of the country are included in Part II, Provincial Tables. The statistics relate generally to the period 1936-37 to 1945-46.

The procedure adopted in arriving at the estimates:— the partioned provinces of the Indian Union (upto 1946-47 only) is given below:—

#### (i) East Punjab.

Classification of Area:—The area under each head of classification in East Punjab has been estimated by adding up the district-wise areas supplied by the Provincial Government, for each of the years 1936-37 to 1942-43. For subsequent years for which district-wise figures of classification of Area are not available, the estimates are based on the corresponding pre-war average (1936-37 to 1938-39) ratios.

Irrigated Area:—These figures have been arrived at by adding the district-wise figures of areas under the respective heads reported in the Provincial Season and Crop Reports.

Estimates of area under Crops:—The revised estimates of area under each Crop in Punjab released by the D.C.I. & S. have been divided in the ratio of the total district-wise area for East Punjab to the total area in Punjab as given in the Season and Crop Reports for each year.

Estimates of Production: - The production figures of the important producing districts for which separate figures are given in the Season and Crop Reports and the estimated production in the other districts, based on the acreage and average yield per acre for the non-reported districts have been added to arrive at the ratio which the production of East Punjab bears to the total. The revised estimates of yield released by the D.C.I. and S. Calcutta, have been divided in the same ratio, for each year.

In the case of Gurdaspur and Lahore, where a part has gone to Pakistan and a part to the Indian Union, figures for the sub-divisions where not readily available. Hence for the purposes of these calculations, the tehsil of Shakargarh from the Gurdaspur District which has gone to Pakistan and the Teshil of Kasur which has come to the Indian Union are assumed to balance each other. The figures for the whole of Gurdaspur District have been added to the figures of East Punjab, and the figures for Kasur omitted altogether.

#### (ii) West Bengal.

Classification of Area:—The district-wise areas under the respective heads of classification for the undivided districts now forming part of West Bengal as given in the Provincial Season and Crop Reports have been added together in the first instance. As for the divided districts of Nadia, Jessore, Dinajpur, Jalpaiguri and Malda, the ratio between the geographical area of the two parts of the districts has been utilized in obtaining the areas for the portions of the districts included in West Bengal. These have been added to the totals of undivided districts.

Irrigated Area:—Estimates of irrigated area according to the different sources of irrigation and under different crops have been obtained as the sum of district-wise figures given in the Season and Crop Reports for the undivided districts and those for the divided districts, reduced in proportion to the geographical area.

Estimates of Area under Crops:—The districtwise areas under the various crops for the undivided districts, as given in the Season and Crop Reports, have been added up in the first instance. For the divided districts, the proportion of the area under the crop in the portion included in West Bengal to the total, has been worked out, utilizing the Thanawise figures under Rice, Wheat, Barley, Gram, Maize, Sugarcane, Jute, Rape and Mustard, Sesamum and Tobacco given in Ishaque's Report "Agricultural Statistics by plot to plot enumeration in Bengal, 1944-45." The acreage figures for these districts have been obtained by dividing the distirct-wise figures given in the Season and Crop Reports in the same ratio. For other crops, viz. Jowar, Bajra, Linseed and Tea, for which Thanawise figures are not available in the Ishaque's Report, the geographical ratios have been utilised in arriving at the reduced figures for the divided districts. These have been added to the totals of undivided districts to get the figures for West Bengal.

Estimates of production:—The production of crops in West Bengal has been estimated by dividing the revised estimates of D.C.I. & S. for Bengal as a whole in the ratio in which the acreage under the crop is shared between the two parts of Bengal, as calculated above.

In case of Balurghat (Dinajpur) and Lolatpur (Nadia) thanas which have been divided between the two Bengals, the portions of these thanas thus separated have been assumed to have balanced each other and the whole of Balurghat thana has been taken in West Bengal, for purposes of all the calculations mentioned above.

#### (iii) Assam

The figures of classification of Area, Irrigated Area, Estimates of Area and Production of principal crops for Assam have been obtained by

subtracting 85% of the corresponding figures for the Sylhet district as given in the "Tables of Agricultural Statistics for Assam", from the figures for total Assam before partition, for each year.

#### (iv) Indian States.

So far as the main body of the abstract is concerned the figures for Indian States relate to the States which have acceded to India.

The figures for Hyderabad which has not acceded to India and those for Kashmir whose accession is provisional have been shown separately.

The Statistics presented herein have been compiled from various sources, official and non-official and are not all of the same accuracy. Statistics of area relating to permanently settled Provinces and Indian States, for instance, are not as reliable as those relating to temporarily settled Provinces. The harvest or wholesale prices quoted do not always refer to the same quality in the different Provinces. Similar discrepancies exist in other cases. The limitations of each item of data need, therefore to be steadily kept in view.

The data have been generally compiled from the relevant portions of the following publications:—

Agricultural Statistics of India Vol. I.

Agricultural Statistics of India Vol. II.

British India Agricultural Statistics (Provisional).

Estimates of Area and Yield of Principal Crops,

Indian Tea Statistics.

Annual Statement of Sea-borne Trade of British India Accounts relating to Sea-borne Trade and Navigation of British India.

Trade Statistics relating to the Maritime States in Kathiawar and the State of Travancore.

Trade at Stations Adjacent to Land Frontier Routes.

Review of Trade of India.

The India Trade Journal.

Marketing Reports on the various commodities published by the

Agricultural Marketing Adviser.

In cases where other sources have been resorted to, these have been indicated in the foot notes.

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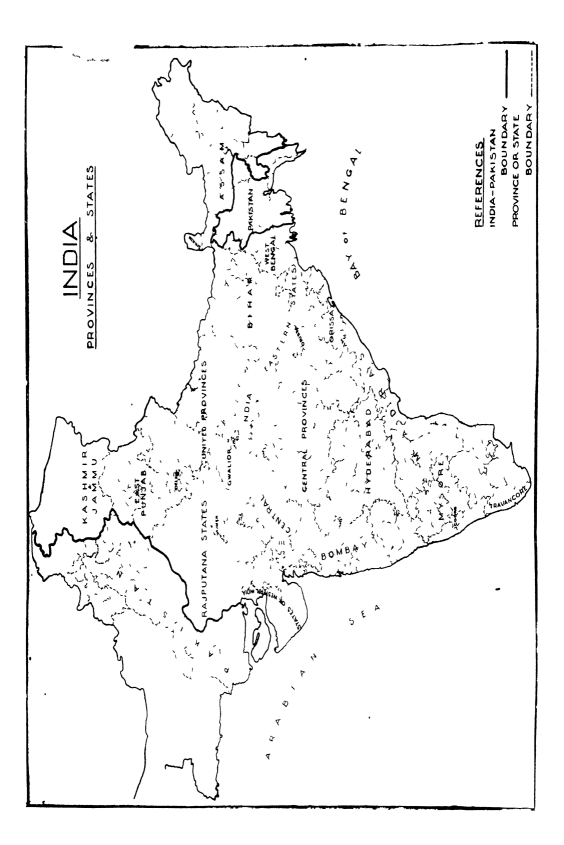
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No. 11 AREA AND POPULATION, INDIA, 1941

Provinces and States *	Area in Sq. Miles	P	opulation (in the	usands)
rovinces and States*	Area in Sq. Miles	Rural	Urban	Total
Ajmer-Merwara	2,400	<b>37</b> 0	214	584
Andamans & Nichobars	3,143	34		34
Assam	50,296	7,247	225	7,472
West Bengal	27,982	15,980	5,214	21,194
Bihar	69,745	34,384	1,956	36,340
Bombay	76,443	15,438	5,412	20,850
C. P. & Berar	98,575	14,720	2,093	16,813
Coorg	1,593	158	11	169
Delhi	574	222	696	918
Madras	126,166	41,477	7,865	49,342
Orissa	32,198	8,408	321	8,729
Panth Piploda	25	5		5
East Punjab	37,160	10,824	1,877	12,701
United Provinces	106,247	48,165	6,856	55,021
Total Indian Provinces	632,547	197,432	32,740	230,172
Central India	67,413	8,912	1,311	10,223
Bundelkhand	11.669	1,588	141	1,729
Punjab	26,732	4,994	674	5,668
Rajputana	133,881	12,023	1.953	13,976
Kolhapur & Decean	10.858	2.265	518	2,783
Orissa & Chattis arh	61.210	8.420	248	8,668
Kathiawar & Gujerat	43,053	4.589	1,103	5,692
Madras (a)	10,757	6,935	1,057	7,992
Mysore	29,458	5,983	1,346	7,329
Baroda	8,176	2,136	719	2,855
Tripura	4,116	495	18	513
Total Indian States	406,322	58,340	9,088	67,428
Grand Total India	1,038,869	255,772	41,828	297,600
Hyderabad	82,313	14 144	2,195	16,339
Kashmir	84,471	3,609	414	4,021

Compiled from Census of India. 1941.

The classification of States follows the grouping according to Regional Commissioners.

<sup>(</sup>a) Includes Travancore, Banganapalle, Sandoor, Pudukkotai and Cochin.

No. 2.1 ANNUAL NORMAL RAINFALL AND ANNUAL NORMALS OF TEMPERATURE AND RELATIVE HUMIDITY, SELECTED CENTRES, INDIA

	Combine	Annual nor-	tempe	ormals of rature	Anuual normals
Province/State	Centre	mal rainfall (inches)	Maximum (°F)	Minimum (°F)	of relative humidity(%)
ASSAM	Tezpur	72.54	83.1	66.8	89
	Gauhati	62.88	$84 \cdot 6$	$65 \cdot 9$	89
	Sibsagar	$96 \cdot 27$	$81 \cdot 5$	$65 \cdot 8$	94
	Dibrugarh	106.50	80.8	$64 \cdot 9$	91
	Shillong Cherrapunji	84 • 65 409 • 90	$\substack{ 70 \cdot 1 \\ 68 \cdot 5 }$	$\begin{array}{c} 53 \cdot 3 \\ 57 \cdot 2 \end{array}$	74 81
BENGAL	Dinajpur	68.92	86.1	66.7	83
	Jalpaiguri	$122 \cdot 42$	84.0	$66 \cdot 1$	86
	Burd wan	$58 \cdot 00$	88.9	70.5	78
	Midnapur	$58 \cdot 12$	90.0	70.5	76
	Calcutta (Alipur)	61.81	86.8	70.5	83
	Jessore Darjeeling	$65.79$ $121 \cdot 00$	87·5 58·8	69·8 47·4	85 85
BIHAR	Patna	47.03	87-6	68.6	72
	Gaya	46.57	$89 \cdot 9$	68.8	71
	Darbhanga	$50 \cdot 37$	86.0	68 · 1	81
	Purnea	61.86	86.6	66.3	85
	Dumka Ranchi	$55 \cdot 73$ $56 \cdot 67$	$87 \cdot 6$ $84 \cdot 4$	$67 \cdot 9 \\ 65 \cdot 5$	73 66
ORISSA	Cuttack	59.30	91.2	72.5	79
	Balasore	$61 \cdot 72$	$88 \cdot 6$	70.5	81
	Angul	47.93	$90 \cdot 1$	69-3	77
	Puri Sambalpur	53·38 66·54	$86 \cdot 3$ $90 \cdot 8$	74·5 69·9	83 70
U₊ ľ°.	Benares	39.87	89.6	66.7	72
	Gorakhpur	50.77	87.8	67.0	75
	Agra	$27 \cdot 32$	90.4	67.8	60
	Mainpuri	27 · 42	90.1	$65 \cdot 5$	65
	Bareilly	44.96	87.6	64.7	72
	Cawnpore	$36 \cdot 06$		66 · 2	66
	Allahabad	39.16		66.8	66
	Lucknow	38.05		$65 \cdot 6$	69
	Jh <b>a</b> nsi Bah <b>r</b> ai <b>c</b> h	37.57 $44.82$		$69 \cdot 5$ $65 \cdot 7$	58 75
<b>PUNJA</b> B	Ambala	30 · 19	87-6	62.7	72
	Ludhiana	29.05	87.9	63.9	65
DELHI	Delhi	27.52	88-7	67 5	59
BOMBAY	Ratnagiri	101.22		73.1	73
	Bombay	71.88		74.9	78 67
	Bijapur Belgaum	20.93		67.6	67 70
	Sholapur	49·67 29·50		63·9 68·1	70 55
	Poona	29·30 27·23		64.6	63
	Ahmednagar	22.29		63.8	62
	Surat Ahmedabad	41.15	91.6	69·7 70·7	70 <b>58</b>
C.P. & BERAH		29·69 32·79		67.2	57
O.L. O. DESIGNA	.Amraoti	33.84		69.0	57 58
	Raipur	49.99		69.1	63
	Saugor	46.25		66.5	56

Pravince Ctt.	Contro	Annual nor- mal rainfall		ormals of erature	Annual normals
Province/State	Centre	(inches)	Maximum (4F)	Minimum (°F)	of relative
	Jubbulpore	55.51	88.5	64 · 4	67
	Hoshangabad Nagpur	49·10 49·16	$\begin{array}{c} 90 \cdot 4 \\ 92 \cdot 1 \end{array}$	66 · 9 68 · 8	64 59
MADRAS	Coconada	39.80	89.5	75.0	77
	Masulipatam	$38 \cdot 97$	$90 \cdot 5$	74.5	82
	Nellore	$37 \cdot 07$	94.0	$75 \cdot 1$	76
	Madras	$49 \cdot 47$	91.0	<b>74·8</b>	77
	Negapatam	$53 \cdot 56$	$90 \cdot 1$	$76 \cdot 2$	<b>7</b> 5
	Trichinopoly	32.86	$94 \cdot 3$	$74 \cdot 2$	72
	Madura	$34 \cdot 30$	93.8	73.9	71
	Kodajkanal	61.65	$64 \cdot 6$	$51 \cdot 1$	69
	Calicut	117.00	$86 \cdot 7$	$74 \cdot 3$	83
	Mangalore	127.08	$87 \cdot 4$	73.5	77
	Salem	40-20	$93 \cdot 1$	71.0	77
	Coimbatore	$22 \cdot 10$	90.0	$69 \cdot 7$	83
	Ootacamund	$56 \cdot 20$	$65 \cdot 5$	$49 \cdot 2$	68
	Bellary	19.98	93.3	70.9	61
	Kurnool	26.92	93.9	70.8	68
AJMER-					
MERWARA	Ajmer	21.09	88.8	$65 \cdot 0$	63
COORG	Mercara	126.88	$76 \cdot 6$	$61 \cdot 3$	85
KASHMIR	Srinagar	$27 \cdot 24$	66 · 1	44 · 1	86
RAJPUTANA	J <b>o</b> dhpu <b>r</b>	13.34	92.6	67.8	49 ·
	Bikaner	11.49	$92 \cdot 0$	$69 \cdot 3$	53
	Jaipur	$24 \cdot 07$	90.9	$65 \cdot 7$	55
	Kotah	28 · 12	92.3	70-1	50
HYDERABAD	Hyderabad	$31 \cdot 32$	90.5	69.5	68
	Nizamabad	40.87	91.6	$68 \cdot 4$	66
	Gulbarga	33 · 14	92.6	69.0	64
	Raichur	28 - 62	$92 \cdot 3$	71.7	63
	Aurangabad	28-37	90.8	65.6	54
MYSORE	Mysore	29.63	86.4	65.8	77
	Bangalore	36.57	84.5	$64 \cdot 2$	78
	Hassan	$33 \cdot 88$	$83 \cdot 3$	62 · 4	77
RAVANCORE	Trivandrum	63.33	84.1	75 • 2	82
W. I. STATES	Jamnagar	19 - 28	89-6	68 · 3	67
	Rajkot	26.54	93.0	66.0	66
ENTRAL INDI					
STATES	Indore	$32 \cdot 79$	88 • 1	$63 \cdot 7$	62

Source:-Memoirs of the Indian Meteorological Department Vol. XXII (1913-21).

Note:—The means of the maximum and minimum temperatures have been determined from the whole of the available observations since 1878. In the great majority of cases the normals are derived from the data of the 33 year period 1878-1910. In some of the most recently started observatories the period is shorter, but is never less than five years.

The normals of relative humidity have been deduced from the 8 hrs. records of the period 1889-1910 for the great majority of stations.

PAINFALL IN SELECTED RAINFALL SUBDIVISIONS OF INDIA, 1937-1946 No.

Z	Sul-division	1937	1938	1939	1940	1941	1942	1943	1944	1945	1946
<b>5</b>		The second secon							200	106 16	(3)
		0	0.03	82.53	87.77	92.40	104.94	104.59	60.78	01.001	ਬੇ ਹੈ
-:	Assam	82.30	00.00	200	20.06	03.33	72.68	74.16	66.53	29.69	(a)
٥	Bengal	77.41	84.83	64.50	00.01	93.73	30.55	35.57	36.67	27.65	33.71
	Dombar Docean	28.51	38.13	25.89	28.00	61.69	20 00	77.77	47.15	47.36	(g)
•	Domoay Decom	60.7	55.13	49.44	43.66	46.14	26.00	00.04		20.00	07 06
₹.	Bihar	₹0.00 1.	92 07	97.68	39.38	25 - 75	39.54	31.55	40.10	90.00	93.40
r.	Berar	45.62	42.50	00.10	2 1	64.00	63.12	62.03	56.73	49.34	(a)
	Chota Nagnur	54.87	41.59	22.60	64.16	00.#0	2	,			
	Contral Provinces				į	i d	76.64	51.49	66.04	50.11	58.83
<i>:</i>	West	58.19	53.13	46.43	55.74	38 · (19	#1.10	~+. To	·	,	
	A GDS	;				00	7.	68.30	63.31	60.19	54.89
ź	Central Frovinces	20 6	50.06	52.44	58.80	30.08	66.10	00.6	1000		
	East	70.00	00.00	10 00	39.45	22.63	41.60	34.08	46.53	18.81	31.69
6	Gujerat	31.34	19.61	00.01	1.0	64.17	120.87	118.33	107.78	133.54	112.38
	V cales	97.95	115.65	90.06	60.211	F 6		101.22	01.03	50.05	127.76
<b>:</b> ;	Nollingia 25 2 1	119.57	104.98	109.43	122.02	113.63	107.47	60.42T	16.16	<b>G</b> E ) C	61.161
11.	Malabar		1					1	3	0	6
13.	Madras South	,	00	40.55	50.04	41.49	31.07	15.51	47.63	29.90	52.34
	East	12.9	61.62	99.04	09 00	91.94	18.08	28.71	28.81	19.61	25.53
33	Madras Deccan	24.73	27.30	32.42	60.65		i				
14	Wadras Coast		1		00.44	49.96	32.09	41.63	45.54	35.28	40.14
•	North	34.94	45.52	41.50	66.44	25 00	56.89	61.03	64.05	58.04	(3)
;		56.79	51.75	52.96	23.73	00.00	7				
15.	Orissa	00 00	90.58	91.59	24.33	19.48	31.36	19.13	£0.30	65-17	37.34
16.	Punjab North East	67.02	0 1	41.30	37.34	33.31	10.37	42.07	40.49	23.23	18.65
17.	U. P. East	39.07	17.00	20.17		30.33	17.60	37.92	31.81	14.33	15.13
	1-11-11	49.64	36.38	39.19	39.09	6.6-116					7 01

(a) Not available.

NORMAL SEASONAL RAINFALL IN SELECTED RAINFALL SUBDIVISIONS OF INDIA No. 2.22

# (In inches)

Sub-division	Winter Dec. to Feb.	Summer or Fre-Monsoon March to May	Monsoen June to Sept.	Fost-Monsoon Oct. to Nov.	TOTAL
Assam	2.38 ( 2.4 )	25.06 (25.74)	64.26 (65.8])	5.95 ( 6.13)	92.06
Benca	1.53 (2.0)	12.42 (16.5)	56.01 (74.5)	5.17 (6.9)	75.13
Orisea O	. 1.82 (3.2)	5.62 (9.9)	44.49 (78.2)	(8.8) 86.9	56.91
	2.57 (5.0)	3.64(7.1)	42.71 (84.4)	2.26 (4.4)	51.18
5. Bihar	1.41 (-3.9)	3.30 (6.8)	40.96 (85.0)	2.54 (5.3)	48.21
	1.53 (3.9)	1-12 ( 2-9)	34-44 (88-0)	2.04 (5.2)	39.13
	2.27 (6.0)	1.35(3.6)	32.98 (87.8)	0.97(3.6)	37.58
o Timish H & K	2.76 (11.9)	1.39 (8.1)	18.23 (78.4)	0.37(1.6)	23.25
Guiorat	0.23 (0.7)	0.34 (0.7)	31.46 (96.2)	0.77 ( 2.4)	32.69
	1.01 (3.1)	0.96 (3.0)	28.10 (87.4)	3.07 (6.4)	33.14
	1.47 (3.2)	1.14 ( 2.5)	41.04 (90.4)	1.76 ( 2.9)	45.41
	1.53(3.0)	3.10 (4.0)	46.37 (89.1)	1.99 (3.8)	53.04
	0.28 (0.3)	1.85 (1.7)	102.45 (93.7)	4.75 (4.3)	109.33
Rombay Decean	0.51 (1.7)	2.13 (6.9)	24.41 (79.1)	3.82 (12.4)	30.87
	2.73 ( 2.6)	12.61 (12.2)	71.47 (68.9)	16.93 (16.3)	103.74
Madrac S E	4.76 (13.6)	4.53 (12.9)	12.01 (34.2)	13.80 (39.3)	35.10
	0.74 (3.0)	2.42 (9.9)	15.27 (62.3)	0.09 (24.8)	24.52
18. Madras, Coast N.	1.69(4.2)	3.44 (8.6)	25.03 (62.3)	10.00 (34.9)	40.16

Source:—Rainfall of India, a Brief Review. % Figures in brackets indicate the percentage of seasonal rainfall to the total rainfall of the year.

CLASSIFICATION OF AREA, INDIA, 1936-37 TO 1942-43 (In thousand acres) No. 3.1

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43
Area according to Professional Survey	540,055	540,099	540,316	543,337	543,393	543,156	544,064
Corresponding Area according to Village Papers	491,537(a)	491,888(b)	491,719(c)	494,158(d)	495,043	494,978	496,677(e)
Area under Forests	72,300	73,565	73,645	73,799	74,005	74,162	74,121
Area not available for Cultivation	83,018	82.072	79,984	80,187	81,133	81,291	81,552
Other Uncultivated Land excluding Current Fallows	82,530	82,421	86.200	86,571	84,679	84,335	83,849
Current Fallows	43,188	43,303	46,785	47,054	42,945	44,356	42,650
Net Area Sown	210,463	210,453	204,964	208,517	212,282	210,835	213,648
Net Irrigated Area	40,169	43,556	43,235	44,333	45,336	42,064	43,742

" 845,000 , acres of the newly constituted district of Tirap Frontier Tract of Assam and 4,000 acres of Indian States for which details of classification of area 49,000 acres for which details are not available.
75,000 ... ... ... ...
13,900 ... ... ... ... ... ...
54,000 ... acres of the newly constituted district are not available. (a) Includes (b) ". (c) ". (d) ".

CLASSIFICATION OF AREA, INDIAN PROVINCES, 1936-37 TO 1945-46 (In thousand acres) No. 3.2

	1936-37	1937-38	1933-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Are a according to Pro- fessional Survey	402,660	402,357	402,643	402,684	402,899	402.962	404,170*	403,047@	403,405@	403,446
Area according to Village Papers	402,075	401,757	401,749	401,776	401,929	401,963	403,215*	403,033	403,698@	403,044@
Area under Forest	61,889	62,702	63,689	62,677	65,869	62,973	62,813	999,29	62,128	62,491
Area not available for Cultivation	64,140	63,173	62,454	62.510	63,151	63,003	62,934	63,869	63,448	62,413
Other Uncultivated Land excluding Current Fallows 68,288	rs 68,288	67,991	70,137	70,650	69,388	69,205	69,439	68,937	68,118	68,556
Fallow Land	34,953	35,248	37,831	36,846	35,201	35,728	35,318	33,894	35,079	37,937
Net Area Sown	172,806	172,650	168,637	169,093	171,320	171,055	171,877	173,838	174,086	170,808
Net Irrigated Area	33,746	35,851	36,579	37,526	38,270	38,360	36,817	37,538	38,227	39,238

\* Includes 845,000 areas of the newly constituted district of Tirap Frontier Tract of Assam for which details of classification are not available.

@ Include: 839,000 acres of the newly constituted district of Tirap Frontier Tract of Assam for which details of classification are not available.

AREA ACCORDING TO VILLAGE PAPERS, INDIAN PROVINCES, 1936-37 TO 1945-46 (In thousand acres) No. 3.21

Provinces	1936.37	1937-38	1938-39	1939-40	19:0-41	1941-42	1942-43	1943-44	1944-45	1945-46
Ajmer-Merwara	1,771	1,771	1,562	1,562	1,561	1,561	1,561	1,561	1,561	1,561
Assam	32,505	32,505	33,505	32,505	32,505	33,505	33,462*	33,462**	33,462**	33,462**
Bihar	44,334	44,315	44,335	41,327	44,327	44,327	44.327	44,327	44,327	44 327
Bombay	48,722	48,733	48,721	48,719	48,720	48,709	48,725	48,684	48,678	48,661
C. P. & Berar	63,106	63,093	63,112	63,083	63,074	63,074	63,078	63,076	63,084	63,093
Coorg	1,020	1,012	1,013	1,013	1,012	1.012	1,012	1,012	1,012	1,012
Delhi	69°	368	369	369	368	369	371	366	367	368
East Punjab	23,063	23,062	23.061	23,062	23,065	23,063	23,066	23,071 @	23,067 @	23,083 (a)
Madras	80.082	79,803	79,795	79,844	80.013	80,059	80,011	79,874	79,934	79,930
Orissa	20,603	30,605	39,143	20.143	20,143	20,143	20,654	20,654	20,654	20,655
United Provinces	67,966	67,960	68,047	68,054	68.044	68.044	68,054	68,049	67,655	966,79
West Bengal	18,541	18,542	19,098	19,098	19,098	19,098	18,897	18,897	18,897	18,897
TOTAL	402,075	401,757	491,749	401,776	401.939	401 963	403,215	403,033	402,698	403,044

<sup>\*</sup> Includes 845,000 acres of the newly constituted district of Tirap Frontier Tract for which details of classification are not available.

<sup>\*\*</sup> Includes 839,000 acres of the newly constituted district of Tirap Frontier Tract for which details of classifica. tion are not available.

<sup>(</sup>a) Figures for these years, are based on pre-war average, 1936-39.

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AREA UNDER FORESTS, INDIAN PROVINCES, 1936-37 TO 1945-46 (In thousand acres) No. 3.23

Provinces	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Ajmer-Merwara	97	26	47	47	47	74	17	47	47	47
Assam	4,031	3,994	3,941	4.007	4,145	4,146	4,153	4,207	4,156	4,056
Bihar	6,439	6,607	6.607	6,607	6.607	6,607	6.607	6,613	6,612	6,612
Bombay	8,413	8,335	8,331	8,331	8,305	8,307	8,095	8,039	8,018	8,060
C. P. & Berar	15,873	15.858	15,894	15,861	15,839	15,836	15,835	15,823	15,836	15,830
Coorg	364	333	333	332	333	331	331	331	331	331
Delhi	١	١	1	I	I	1	į	i	l	i
East Punjab	770	692	769	167	992	595	268	D 692	) 69 t	310 @
Madras	12,371	13,178	13,191	13,188	13.333	13,434	13,468	13,308	13,452	13,516
Orissa	2,638	2,638	2,638	9,038	3,606	2,605	2,603	<b>3.6</b> 06	3,606	3,605
United Provinces	9,274	9,274	9,278	9.280	9,280	9,281	9,380	183.6	8,476	9,038
West Bengal	1,619	1,619	1,671	1,619	1,620	1,623	1,623	1,624	1,625	1,635
TOLVE	61,889	69,702	689.89	62,677	65,869	62,973	63,812	999'69	62,128	62,491

@ Figures for these years are based on pre-war average, 1936-39.

AREA NOT AVAILABLE FOR CULTIVATION, INDIAN PROVINCES, 1936-37 TO 1945-46 (In thousand acres) No. 3.23

Provinces	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-14	1944-45	1945-46
Ajmer-Merwara	840	899	819	648	642	639	629	629	629	669
Assam	4,247	4,247	4,347	4,247	4,247	4,247	4,247	4,247	4,247	4,247
Bihar	6,292	6,294	6,148	6,148	6,521	6,515	6,471	6,370	6,370	6,530
Bombay	5,684	5,724	5,712	5,665	5,717	5,748	6,000	5,947	5,936	5,828
C. P. & Berar	4,907	4,839	4,881	4,882	4,881	4,882	4,873	4,860	4,848	4,860
Coorg	335	359	359	359	359	359	359	359	329	359
Delhi	81	43	83	83	85	83	83	80	7.2	92
East Punjab	6,199	6,185	6,188	6,176	6,169	6,165	6,179	6,193	6,192@	6,196
Madras	15,722	14,604	14,500	14,510	14,096	13,981	14,116	14,228	14,233	14,148
Orissa	6,173	6,211	6,211	6,213	6,580	6,581	7,097	7,098	7,097	2,098
United Provinces	9,885	9,888	9,928	9)406	9,866	9,815	9,779	9,767	9,248	9,136
West Bengal	3,775	3,784	3,549	3,675	3,988	3,998	3,091	3,091	3,212	3,306
TOTAL	64,140	63,173	62,454	62,510	63,151	63,002	62,924	62,869	62,448	62,413

@ Figures for these years are based on pre-war average 1936-39.

OTHER UNCULTIVATED LAND EXCLUDING CURRENT FALLOWS, INDIAN PROVINCES, 1936-37 TO 1945-46 (In thousand acres) No. 3.24

Provinces	1936-37	1937-38	1938-39	1939-40	1940-41	1941-43	1942-43	1943-44	1944-45	1945-46
Ajmer-Merwara	294	264	347	473	255	356	251	259	365	273
Assam	18,065	18,177	18,037	17,951	17,335	17,569	17,593	17,440	17,368	17,393
Bihar	5,134	5,124	6,801	6.893	6. 439	6,333	6,493	6,610	6,611	6,451
Bombay	818	838	913	951	933	188	818	853	814	838
C. P. & Berar	13,986	13,992	14,018	14,040	14.079	13,995	13.961	13,758	13,736	13,834
Coorg	12	13	12	13	13	16	16	16	16	16
Delhi	63	65	62	64	63	63	<del>†</del> 9	63	64	62
East Punjab	2,528	2,597	2,708	2,975	7:1:8	2,713	2,545	2,613(a)	2,612@	2,613@
Madras	10,792	10,538	10,863	10,904	11,316	11,388	11,754	11,565	11,435	11,953
Orissa	3,614	3,571	3,139	3.177	3,356	3.270	3,483	3,441	3,175	3,144
United Provinces	10,038	686'6	9,964	9,889	818.6	9,833	59,667	9,535	10,106	10,056
West Bengal	2,885	3,774	3,273	3,413	3,079	2,955	2,796	2,796	1,926	1,933
TOTAL	68,288	67,991	70,137	70,650	69,388	69,305	69,439	68,937	68,118	68,556

(a) Figures for these years are based on pre-war average, 1936-39.

FALLOW LAND, INDIAN PROVINCES, 1936-37 TO 1945-46 (In thousand acres) . No. 3.25

Provinces	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Ajmer-Merwara	215	174	239	168	214	249	194	190	186	181
Assam	1,235	1,453	1,335	1,325	1,708	1,499	1,436	1,434	1,499	1,549
Bihar	6,542	6,967	6,791	6,779	6,846	898,9	7,164	7,076	7,234	7,228
Bombay	5,593	5,059	4,995	5,332	5,052	5,031	5,836	5,200	5,513	6,388
C. P. & Berar	3,746	3,805	3,950	4,086	3,730	3,544	4,138	3,647	4,031	4,267
Coorg	167	164	191	161	158	152	155	150	151	150
Delhi	12	11	51	54	15	13	10	11	6	œ
<b>East P</b> unjab	1,158	1,393	3,903	2,550	1,100	1,797	992	1,885 (4	1,884a	1,886(4
Madras	9,491	9,450	1; 8,6	9,781	666,6	692,6	6,349	8,883	9,290	9,779
Orissa	1,695	1,737	1,646	1,681	1,589	1,764	1,275	1,313	1,445	1,354
United Provinces	3,703	2,638	3,795	3,479	2,510	2,955	3,348	2,266	2,373	2,356
West Bengal	2,497	3,492	2,815	2,580	2,980	2,087	2,657	1,950	1,474	2,791
TOFAL	34,953	35,242	37,931	36,846	35,301	35,728	35,318	33,894	35,079	37,937

(a Figures for these years are based on pre-war average, 1936-39.

NET AREA SOWN, INDIAN PROVINCES, 1933-37 TO 1945 46 (In thousand acres) No. 3.26

Provinces	1936-37	1937-38	1938-39	1939-40	15-0761	21-1161	1943-43	1943-44	1914-45	1945-46
A imer. Morwara	325	337	981	255	1.03	34.)	OF T	133	134	431
A seam	4.937	4,635	4,955	4.975	5,070	5.044	5,199	5,305	5,353	5,378
Ribar	19.917	19,323	17.978	166,71	17,934	17,975	17,593	17.659	17,510	17,506
Вотрах	28,154	28,715	28,780	98,540	112'86	28,733	97,973	28,635	28,397	37,557
C. P. & Berar	24,594	24,538	64.369	34,313	34,545	24.817	34,371	34,989	24,633	24,303
Coore	143	145	148	148	151	154	151	156	155	156
Delhi	214	213	172	199	305	205	314	313	217	332
East Punish	12,410	12,218	10,194	10,594	12,256	11,623	12,808	11,612@	11,610@	11,617@
Madrae	31,706	32,033	31,380	31,461	31,980	31,603	31,324	31,891	31,534	30,534
Trisaga A	6,486	6,448	6,508	6,434	6,101	5,923	6,194	6,396	6,331	6,453
United Proginces	36.167	36,171	36,083	36,500	36,540	35,161	36,980	37,310	37,252	37,410
West Beneal	7.764	7,874	7,790	7,811	7,431	8,435	8.730	9,436	10,660	9,342
TOTAL	172,806	172,650	168,637	169,093	171,330	171,055	171,877	173,838	174,086	170,808

@ Figures for these years are based on pre-war average, 1936-39.

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Provinces	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Ajmer-Merwara	124	132	86	77	145	120	130	133	115	86
Аввт	495	464	497	497	807	561	454	685	873	1,216
Bihar	4,318	4,275	5,039	5,331	5,243	5,310	5,107	4,712	4,932	5,333
Bombay	1,106	1,095	1,147	1,215	1,138	1,167	1,168	1,139	1,208	1,373
C. P. & Berar	1,049	1,264	1,060	1,380	1,787	1,520	1,620	1,521	1,512	1,582
Coorg	4	<del>-1</del> 1	4	41	τœ	ъ	5.	zo.	ro	9
Delhi	44	59	82	91	92	83	57	99	7,8	52
East Punjab	909,	4,957	5,181	5,233	5,181	5,136	4,602	4,967@	4,980@	5,089@
Madras	8,742	8,746	8,444	8,566	9,221	8,968	9,083	9,526	9,683	9,209
Orissa	1,355	1,362	1,338	1,398	1,405	1,382	1,629	1,635	1,667	1,675
United Provinces	10,198	11,598	11,959	11,970	11,634	12,391	11,267	11,503	11,385	11,702
West Bengal	1,705	1,874	1,727	1,884	1,628	1,728	1,705	1,646	1,789	1,893
TOT	TOTAL 33,746	35,851	36,579	37,536	38,270	38,360	36,817	37,538	38,227	39,228

@ Figures for these years are based on pre-war average 1936.39.

CLASSIFICATION OF AREA, INDIAN STATES, 1936-37 TO 1942-43 (In thousand acres) No. 3.3

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43
Area according to Professional Survey	137,395	137,742	137,673	140,553	140,494	140,194	139,894
Corresponding Area in Village Papers	89,463(a)	90,131(b)	89,970(c)	92,383(d)	93,114	93,015	93,462(e)
Forests	10,411	10,863	10,956	11,103	11,136	11,189	11,309
Not available for Cultivation	18,878	18,899	17,530	17,677	17,982	18,289	18,638
Other Uncultivated Land excluding Current Fallows	14,332	14,430	16,063	15,921	15,291	15,130	14,408
Ourrent Fallows	8,235	8,061	8,955	10,308	7,744	8,628	7,333
Net Area Sown	37,657	37,803	36,327	37,419	40,962	39,780	41,771
Net Irrigated Area	6,423	6,705	6,656	6,807	6,956	6,704	6,925

(a) Includes 49,000 acres for which details are not available.

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:	=	=	=
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750,000	139,000	54,000	4,000
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AREA IRRIGATED BY DIFFERENT SOURCES, INDIA, 1936-37 TO 1942-43 (In thousand acres) No. 4.1

Sources	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43
Government Canals	12,718	13,793	13,858	14,143	14,298	14,664	14,576
Private Canals	3,292	3,497	3,314	3,706	4,241	3,589	3,848
Tanks	6,866	7,139	6,689	6,717	7,033	6,651	7,041
Wells	11,592	12,329	13,735	13,137	13,421	13,840	12,696
Other Sources	5,700	5,798	6,639	6,630	6,233	6,320	5,581
TOTAL	40,168(a)	42,556	43,235	44,333	45,236	45,064	43,742

(a) Includes 670 acres for which details are not available.

AREA IRRIGATED BY DIFFERENT SOURCES, INDIAN PROVINCES, 1936-37 TO 1943-44 (In thousand acres) No. 4.11

Sources		1936-37	1937-38	1938-39	1939-40	1940-41	1941-43	1942-43	1943-44
Government Canals		10,669	11,563	11,502	11.768	11,833	12.274	12,086	19,314
Private Canals		2.877	3,063	2,954	3,348	3,935	3,274	3,545	3.487
Tanks		5.909	6,195	5,811	5,810	6,083	5.737	6.038	6.379
Wells		9,510	10.098	10,548	10,866	11,158	11,655	10.627	10.496
Other Sources		4,781	4,933	5,764	5,734	5.265	5,420	4.531	4.963
	TOTAL	33.746	35,851	36,579	37,526	38,270	38,360	36.817	37,538

AREA IRRIGATED BY DIFFERENT SOURCES, INDIAN STATES, 1936-37 TO 1942-43 (In thousand acres) No. 4.12

als 2.049 2.231 2,356 2,375 2,465 2,390 415 434 360 358 309 315 957 944 878 96.7 951 914 2,082 2,231 2,187 2,371 2,363 2,185 919 865 875 896 906 TOTAL 6,433(a) 6,705 6,656 6,807 6,956 6,704	Sources		1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43
te Canals 415 434 360 358 309 315 914 957 941 878 96.7 951 914 914 878 96.7 951 914 914 878 919 865 875 896 906 900 910 914 918 918 918 918 918 918 918 918 918 918	Government Canals		2,049	2,231	2,356	2.375	2,465	2,390	907.6
Sources TOTAL 6,423(a) 6,705 6,656 6,807 6,956 951 914	Private Canals		415	434	360	358	309	315	4,490
Sources 2,082 2,331 2,187 2,371 2,363 2,185 Sources 919 865 875 896 900 TOTAL 6,423(a) 6,705 6,656 6,807 6,956 6,704	Tanks		957	944	878	106	951	P16	303
919 865 875 896 968 900 TOTAL 6,423(a) 6,705 6,656 6,807 6,956 6,704	Wells		2,082	2,931	2,187	2.37	9 963	9 18 3	1,003
6,423(a) 6,705 6,656 6,807 6,956 6,704	Other Sources		919	865	875	968	896	2,10.5 906	2,069
		TOTAL	6,423(a)	6,705	6,656	6,807	6,956	6.704	1,060 6.095

(a) Includes 670 acres for which details are not available.

No. 4.2 IRRIGATED AREA UNDER CROPS, INDIA, 1936-37 TO 1942-43 (Im thousand acres)

Crops		1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43
Rice		16,507	17,457	17,808	18,599	19,877	18,505	18,883
Wheat		6,440	7,710	8,435	8,058	7,740	8,246	7,431
Barley		2,418	2,658	3,927	3,987	3,011	3,282	3,179
Jowar		893	877	1,062	1,029	₹96	1,008	1,023
Bajra		437	492	280	773	881	828	957
Maize		647	1,047	644	1,082	975	1,106	813
Other Cereals and Pulses		6,477	6,561	6,153	6,060	6,000	6,526	6,482
Sagarcane		2,500	2,117	1,643	2,164	2,705	2,012	2,155
Other Food Crops		2,371	2,543	2,332	3,405	2,434	2,484	3,315
Cotton		1,629	1,765	1,651	1,432	1,439	1,544	1,063
Other Non-food Crops		3,194	3,210	3,382	3,602	3.227	3 279	3,238
	TOTAL	43,551(a)	46,463(b)	47,040(c)	48,371(d)	49.283(e)	48,893(f)	47,468(g)

No. 4.21 IRRIGATED AREA UNDER CROPS, INDIAN 'ROVINCES, 1936-37 TO 1943-44 (In thousand acres)

Crops	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
							Marie III of Commercial Commercia	And the state of t
Rice	15,375	16,301	16,193	16,948	18,078	16,728	17,084	18,395
₩heat	5,303	6,507	7,250	6,934	6,539	7,115	6,211	6,363
Barley	2,110	2,314	2,556	2,591	2,571	2,916	2,752	2,688
Jowar	793	748	906	898	908	894	861	810
Bajra	409	444	485	809	999	099	929	629
Мајге	503	878	730	863	494	881	638	627
Other Cereals and Fulses	5,258	5,401	5,340	5,250	5,235	5,792	5,437	5,391
Sugarcane	2,328	1,960	1,583	1,969	2,467	1,803	1,975	2,298
Other Food Crops	1,233	1,371	1,399	1,433	1,404	1,466	1,416	1,395
Cotton	1,286	1,365	1,234	1,067	1,074	1.160	830	837
Other Non-food Crops	2,226	2,259	2,484	3,666	2,382	2,434	2,275	2,107
TOTAL	36,823	39,543	40,150	41,197	41,973	41,838	40,155	41,540

IRRIGATED AREA UNDER CROPS, INDIAN STATES, 1936-37 TO 1942-43 (In thousand acres) No. 4.22

1

1942-43	1,799	1,220	437	161	281	175	1,045	180	799	233	953	7,313(g)
1941-42	1,777	1,131	366	114	168	325	734	210	1,018	384	855	7,054(f)
1940-41	1,799	1,201	440	158	315	215	775	338	1,020	365	845	7,311(e)
1939-40	1,651	1,124	396	161	165	219	810	195	973	355	936	7,074(d)
1938-39	1,615	1,185	371	156	95	214	813	09	933	437	868	6,890(c)
1937-38	1,156	1,203	344	129	48	175	1,160	157	1,172	400	951	6,921(b)
1936-37	1,133	1,137	308	100	38	144	1,219	172	1,138	343	896	6,728(a)
Crops	Rice	Wheat	Barley	Jowar	Bajra	Maize	Other Cereals and Pulses	Sugarcane	Other Food Crops	·Cotton	Other Non-food Crops	TOTAL

38,048 acres for which details are not available.	:	:	:	:	:	;
not	:	:	:	:	:	;
are						
details	:	:	:	:	:	;
which	:	:	:	:	:	:
for						
acres	:	:	:	:	:	:
38,048	25,037	124,994	92,139	41,876	71,539	40,709
Includes	:	:	:	:	=	=
(a)	<b>e</b>	છ	<b>g</b>	<b>(e)</b>	Ð	8

ESTIMATES OF AREA OF PRINCIPAL CROPS, INDIA, 1936-37 TO 1945-46 (In thousand acres) No. 5.11

Crops	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
FOOD CROPS					:					
Rice	53,618	53,833	54,896	54,763	54,182	53,298	54.574	57.404	58.904	56.693
Wheat	22,888	24,802	24,777	33,368	23,906	23,073	22,767	23,062	24,807	24.061
Barley	5,978	5,726	5.661	5,504	5,748	5,946	6,194	6,140	5,979	6.240
Jowar	36,976	24,046	24,259	25,007	24,538	25,718	25,073	25,848	31,358	31,198
Bajra	11,871	13,206	13.626	14,020	14,286	14,780	17,933	16,906	22,325	21,734
Maize	4,943	4,817	4,880	4,947	4,905	4,763	5,540	5,521	7,443	7.416
Ragi	5,523	5,346	5,345	5,320	5,455	5,415	5.506	5,449	5,125	4.834
Gram	13,847	13,734	10,876	10,062	10,733	10.777	12,519	12,406	13,224	14.090
Sugarcane	3,778	3,330	2,641	3,089	3,951	2,915	3,038	3,554	3,487	3,145
NON-FOOD CROPS										
Linseed (Pure)	2,536	2,710	3,680	2,588	2,496	2.146	2,139	2.319	2,284	2.047
" (Mixed)	009	633	643	630	585	646	707	7.24	691	269
Rape and Mustard (Pure)	1939	1,794	1,659	2,049	2.086	1,765	1,625	1,529	1.695	1.598
" (Mixed)	2,499	2,375	2,485	2,503	2,476	2,816	2,440	2,479	2,559	2,619
Sesamum (Pure)	2,584	2,680	2.687	2,433	2.506	2,493	2,623	2,499	2,055	2,013
" (Mixed)	# ()	955	616	979	266	1.046	1,174	1,094	1,054	1.096
Castorseed	637	621	643	616	588	598	633	509	7.19	619
Groundnut	5,709	7,460	6,986	6.762	7,121	5,675	6 054	6,701	7.970	7.837
Cotton	18,066	18,378	16,441	15,028	16,287	17,185	13,117	13,333	9.456	9.194
Jute	854	068	853	194	1,143	822	852	701	581	580
Tebacco	183	862	898	894	853	930	783	648	837	941
Tea	723	725	736	735	726	127	731	730	730	730
Coffee	190	183	181	183	181	181	194	300	<b>2</b> 00	213

ESTIMATES OF PRODUCTION OF PRINCIPAL CROPS, INDIA, 1936-37 TO 1945-46 (In thousand tons) No. 5.12

FOOD CROPS         19.643         19.056           Rice         19.643         19.056           Wheat         6,510         7,328           Barley         2,162         1,925           Jowar         5,402         5,083           Bajra         1,994         2,339           Maize         1,482         1,645           Ragi         1,786         1,736           Gram         3,507         3,021           Sugar (Raw)         5,560         4,725           NON-FOOD CROPS         5,560         4,725           Linseed (Pure)         5,560         4,725           Linsed (Pure)         5,560         4,725           Rape and Mustard (Pure)         338         322	66 17.499 65 6.772 83 6.059 83 2.093 84 1.550 1.550 2.554 2.554	18.487 7.183 1.876 5.188 1.756 1.756 3.957	16,436 6,794 2,116 5,395 2,560 1,742 1,854	17.346 6.323 1.824				
19.643 6,510 2,162 5,402 1,984 1,482 1,897 1,897 3,507 FOOD CROPS 6 (Fure) 6 (Fure) 100 and Mustard (Fure) 338	-	18,487 7,183 1,826 5,188 8,095 1,756 1,729 2,769 3,927	16,436 6,794 2,116 5,395 2,560 1,742 1,554	17.346 6.323 1.824				
6,510 2,162 5,402 1,984 1,984 1,482 1,897 1,897 3,507 (Raw) 5,560 4 (Pure) 5,560 (Mixed) 262 (Mixed) 100 and Mustard (Pure) 338		7.183 1.826 5.188 2.095 1.736 2.769 2.269	6,794 2,116 5,395 3,560 1,742 1,854	6,323	18,377	90.357	19 130	17 983
2,162 5,402 1,984 1,482 1,482 1,897 3,507 (Raw) 5,560 4 (Pure) 5,560 (Mixed) 262 (Mixed) 100 and Mustard (Pure) 338		1,826 5,188 4,095 1,736 1,736 2,769	2.116 5.395 2.560 1.742 1.854	1.834	6.819	6.360	6 791	5 860
5.402 1.984 1.482 1.482 1.897 3.507 GOD CROPS 6 (Fure) 262 (Mixed) 100 and Mustard (Fure) 338		5.188 2.095 1.756 1.726 2.769	5,395 2,560 1,743 1,854	170	2,038	1.896	9 199	1 957
1,994 1,482 1,482 1,897 3,507 FOOD CROPS d (Fure) (Mixed) 100 and Mustard (Fure) 338		2.095 1.756 1.729 2.769	3.560 1.743 1.854	Tx.+	4.708	5.367	5 459	4 678
1.482 1.897 3.507 (Raw) 5.560 4 (Fure) 262 (Mixed) 100 and Mustard (Fure) 338		1,756 1,759 2,769 3,927	1.743	2,447	3,134	3.095	3.008	9.55.6
1,897 3,567 (Raw) 5,560 FOOD CROPS d (Fure) 262 (Mixed) 100 and Mustard (Fure) 338		1,739 2,769 3,927	1.854	1.551	1.978	1.911	2.153	2.024
3.507 (Raw) 5.560 FOOD CROPS d (Fure) 262 (Mixed) 100 and Mustard (Fure) 338		3,927		1.845	1.771	1.764	1,638	1.170
(Raw) 5.560 FOOD CROPS d (Pure) 262 (Mixed) 100 and Mustard (Pure) 338		176°C	2,838	3.608	3,416	2,763	3,140	3.029
262 100 338			4,943	3,630	4,370	4.969	4,614	4,430
262 100 338								
100 338		193	965	203	600	336	231	202
338		118	113	107	125	112	133	<u> </u>
	29.2	339	337	306	270	265	300	888
(Mixed) 357		535	517	533	481	434	534	439
		257	273	361	374	270	315	305
" (Mixed) 79 83		96	95	28	108	96	97	103
		29	99	61	63	75	77	99
<b>Groundnut</b> 2,398 3.025		3.672	3,089	3.173	2,239	2.748	3,095	2.718
3.787		3.127	3,810	3,884	2,598	3,061	1,920	1.858
2.234		1,988	2,646	1.647	1,746	1,541	1,236	1.556
306		336	340	340	828	340	310	318
335.212		387,291	400.862	439,646	490,021	497,003	447,904	501.661
Coffee ** 15,198 14,962		15,546	14,318	17.879	16,254	17,231	17,300	25.200

(a) In thousand bales of 400 lb. each.
\* In thousand lb.
\*\* In tons.

ESTIMATES OF AVERAGE YIELD PER ACRE OF PRINCIPAL CROPS, INDIA, 1936-37 TO 1945-46 (In lb.) No. 5.13

Commodities	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
FOOD CROPS										
Disc	830	7.95	714	756	619	729	754	794	727	711
TILO	637	652	612	689	637	614	671	809	613	546
Wheav	810	753	629	743	835	289	734	269	862	703
Journ	449	₹ <u>.</u> ₹	467	465	493	420	421	465	390	336
Baira	374	380	344	335	401	371	391	410	305	298
Maize	673	765	650	795	962	739	800	775	648	610
Bagi	025	727	650	7.28	761	764	121	725	716	542
Gram	567	493	536	616	263	543	611	499	531	482
Sugar (Raw)	3.297	3.178	2.361	848.6	2,802	3,783	3,393	3,132	2,964	3,155
NON-FOOD CROPS										
Linseed (Pure)	231	946	237	254	0 <b>†</b> %	213	234	218	217	221
(Mixed)	373	373	358	419	428	371	968	346	398	347
Rane and Mustard (Pure)	390	40.5	401	371	351	388	373	386	396	372
(Mixed)	320	448	353	470	468	434	443	383	459	369
Secamin (Pure)	241	245	216	238	544	235	334	3 <del>4</del> 3	234	228
(Mixed)	228	194	173	319	213	186	306	196	506	210
Castorseed	221	230	556	\$ <del>1</del> \$	251	8ĉ.ĉ	223	536	237	239
Groundnut	941	806	098	885	973	857	838	919	870	111
Cotton	**	85	ī	83	64	υô	67.	$\tilde{c}6$	81	81
Jute	1.046	983	768	1.003	926	2+8	830	879	851	1,062
Tobacco	875	873	844	817	894	819	796	830	830	743
Tea	464	517	548	534	553	605	670	681	614	687
Coffee	179	184	221	190	176	291	188	193	192	366

ESTIMATE OF AREA OF PRINCIPAL CROPS, INDIAN PROVINCES, 1936-37 TO 1945-46 (In thousand acres) No. 521

Crops	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
FOOD CROPS	·									1
Rice	50,193	50,352	51,295	51,248	50,751	49,943	51,128	53,693	55,084	53,859
Wheat	16,620	17,668	18,081	17,229	17,370	16,963	16,199	16,477	17,416	17,340
Barley	5,977	5,726	5,661	5,504	5,748	5,946	6,194	6,140	5,979	6,240
Lower	22,555	19,832	19,956	20,829	20,254	21,009	20,834	21,263	20,823	21,240
Baira	9,383	10,575	10,830	11,611	11,864	11,843	14,115	13,104	12,506	11,601
Voire	4,941	4,815	4,879	4,945	4.904	4.763	5,539	5,531	5,468	5,608
Haire	3,301	3,187	3,208	3,115	3,226	3,237	3,258	3,138	3,060	2,918
Lieb. Grow	13,023	12,929	10,088	10,015	10,663	10,714	12,475	12,351	13,159	14,036
Sugarcane	3,619	3,191	2,528	2,954	3,800	2,779	2,908	3,418	3,336	2,997
NON-FOOD CROPS										
Tingod (Pure)	2,261	2,403	2,393	2,343	2,331	1,919	1,921	2,073	2,049	1,818
Linseed (Laic)	600	632	643	630	585	9+9	707	131	691	697
Dane and Mustard (Pure	1,866	1,715	1,598	1,975	2,051	1,695	1,583	1,479	1,588	1,582
Mixed)		2,375	2,485	2,503	9,476	2,816	3,440	2,479	2,559	2,619
Second (Pure)		2,137	2,171	1,964	2,000	1,971	5,069	1,799	1,624	1,615
(Mixed)	774	955	979	979	266	1.046	1,174	1,094	1,054	1,096
Castorsped	409	390	408	400	<del>1</del> 00	377	430	441	451	381
Groundnut	4,631	6.240	5,507	5,531	5,951	4,461	5,058	5,403	6,644	6,414
Cotton	11,719	11,990	10,777	10,375	10,964	11,567	9,165	9,347	6,516	6,408
Tute	823	848	908	448	1,080	733	800	665	551	550
Tobecco	713	785	792	819	11.4	846	717	<b>6</b> 04	778	838
Top	639	631	633	630	631	633	637	635	635	631
Coffee	8:3	83	83	85	85	103	110	116	120	127

ESTIMATES OF PRODUCTION OF PRINCIPAL CROPS, INDIAN PROVINCES, 1936-37 TO 1945-46 (In thousand tons) No. 5.23

					•					
Commodities	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
FOOD CROPS									2 200	
Rice	18,613	18,130	16,492	17,567	15,580	16,575	17,344	19,223	17,988	16,923
Wheat	5,022	5,493	5,171	5,700	5,225	4,897	5,324	4,716	5,143	4,466
Jowar	4,437	3,867	3,986	4,376	4,423	3,963	4,000	4,439	3,904	3,382
Bajra	1,590	1,644	1,540	1,757	1,968	1,785	2,308	2,151	1,787	1,627
aize	1,483	1,645	1,417	1,756	1,743	1,551	1,978	1,911	1,790	1,758
ırley	2,163	1.925	1.717	1,826	2,116	1,824	2,029	1,896	2,129	1,957
Gram	3,413	2,936	2.471	2,763	2,832	2,600	3,412	2,756	3,132	3,024
Sugar (Raw)	5,343	4,481	2,609	3,676	4,690	3,366	4,135	4,699	4,311	4,160
igi	1,310	1,237	1,153	1,171	1,390	1,227	1,173	1,193	1,122	911
NON-FOOD CROPS										
Linseed (Pure)	243	259	360	270	243	188	306	204	203	183
(Mixed)	100	105	103	118	113	107	125	112	123	108
Rape and Mustard (Pure)	336	310	290	339	323	297	564	259	288	270
(Mixed)	357	475	393	525	517	533	481	434	524	432
Sesamum (Pure)	215	225	213	209	221	205	216	188	171	163
" (Mixed)	79	83	92	96	95	87	108	96	26	103
Castorseed	48	45	43	77	48	43	77	48	49	39
Groundnut	2,110	2,640	2,374	2,327	23,137	1,827	1,934	2,330	2,730	2,303
Cotton (a)	2,512	2,505	1,985	2,271	2,669	2,623	1,794	2,046	1,329	1,304
.e (a)_	2,138	2,087	1,572	1,898	2,480	1,570	1,652	1,477	1,182	1,495
Tobacco	295	334	310	314	310	307	354	233	294	285
* =	300,978	336,329	357,825	354,578	358,057	395,739	436,334	443,712	397,497	452,713
Cofiee **	8,255	7,839	9,200	672,7	8,764	10,385	9,835	10,037	9,825	15,580

(a] In thousand bales of 400 lb, each. \* In thousand lb. \*\* In tons.

ESTIMATES OF AVERAGE YIELD PER ACRE OF PRINCIPAL CROPS, INDIAN PROVINCES 1935-37 TO 1945-46 (In lb.) No. 5.33

Commodities 1	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1914-45	1945-46
FOOD CROPS										
	830	806	730	892	889	143	260	808	131	717
MIC B	677	969	641	141	819	249	736	1+9	651	580
Barley	810	753	629	***	<b>#</b> ~8	289	734	793	298	703
Lower	440	436	447	124	489	433	430	468	<del>1</del> 30	35 (
Baira	380	348	319	339	37.3	338	366	368	330	314
Main	673	7.65	650	262	962	730	800	775	733	715
Jan	2 × 00	508	549	618	595	54.4	613	500	533	483
Grand (Rose)	3 3 10	3 145	2.311	187.63	2,765	2,713	3,185	3,080	2,895	3,109
Sugai (114 m) Raçi	889	862	805	21 & 8	968	853	806	851	831	669
NON-FOOD CROPS										
Linsped (Pure)	649	251	243	257	843	221	14%	333	325	225
(Mixad)		372	358	419	438	37.1	396	346	398	347
Bane and Mustard (Pure)	391	405	407	374	350	397	374	392	409	368
(Mixed)		448	353	470	468	434	443	383	429	369
Castorsond	969.	258	236	346	569	250	235	544	243	559
Groundant	1.020	947	934	943	1,026	917	856	996	930	†ú8
Cotton	86	***	7	88	26	91	œ	88	85	80
Inte	1 039	984	780	1,015	919	869	846	888	858	1,087
Tobarco	626	666	888	859	897	810	194	837	948	592
Теа	479	533	266	563	567	625	685	669	939	713
Coffee	222	199	251	304	231	956	199	194	184	372
Sesamum (Pure)	239	235	219	238	541	233	235	234	237	297
" (Mixed)	3.58	194	173	918	213	186	306	196	306	210
									AND DESCRIPTION OF THE PERSON	

ESTIMATES OF AREA OF PRINCIPAL CROPS, INDIAN STATES, 1936-37 TO 1945-46 (Area in thousand acres) No. 531

Crops	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
FOOD CROPS			:	:						1
Rice	3,426	3,481	3,601	3,515	3,431	3,356	3,446	3,711	3,820	6
Wheat	6,268	7,134	969'9	6,139	6,636	6,110	6,568	6,585	7,391	0,034 6 931
Barley	Η.	1	. 1	1	ı	1	1	1	1	T>0'0
Jowar	4,421*	4,214*	4,303*	4,178*	4,284*	4,709*	4,239*	4,586	10.535	0100
Bajra	2,488*	2,631	2,796	*601,3	2,422*	2,937*	3,818*	3,802	9,819	3,330
Maize	*	*8	*	*?	*	*	*1	. 1	1,975	10,133
Gram	54	58	51	47	59	63	44	55	65	1,310
Sugarcane	159	139	113	135	151	136	139	136	151	4.0
Ragi	2,221	2,159	2,137	2,305	2,239	2,188	2,348	2,311	2,065	1916
NON-FOOD CROPS										0161
Linseed	275	307	288	246	365	222	208	246	935	Geo
Rape and Mustard	73	62	61	7.	35	20	43	50	102	828 116
Sesamum	573	543	516	458	506	521	554	200	431	307
Castorseed	218	231	235	316	188	231	212	268	268	950
Groundnut	1,078	1,220	1,479	1,231	1,170	1,214	966	1.298	1 326	1 183
Cotton	6,347	6,388	5,664	4,653	5,323	5,618	3,952	3.075	0¥0.6	024,1
Jute	31	43	47	9†	43	56	52	36	6.5	00),2
Tobacco	20	7.7	92	22	<u>ئ</u>	81	65	8	00	08.
Tea	94	94	94	95	95	94	76	# u	60°	103
Coffee	107	66	66	86	96	8.	84	G ₩	 	90 90 50 30

Note:- \* Excluding figures of C. I. States, Gwaliar, Punjub States and Rajputana States.

ESTIMATES OF PRODUCTION OF PRINCIPAL CROPS, INDIAN STATES, 1936-37 TO 1945-46 (In thousand tons) No. 5.32

Commodities	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
FOOD CROPS										
Rice	1,030	996	1,007	920	856	111	1.033	1.134	1.142	1.061
Wheat	1,488	1,731	1,601	1,483	1,569	1,435	14.95	1,544	1,648	1,394
Jowar	965*	1,216*	1,073*	812*	973*	854*	108*	9.38*	1,555*	1,396
Bajra	394	595	553	338*	593*	662*	836*	***6	1,221	362
Maize	1	1	1	1	ı	ı	ļ	1	363	366
Gram	<b>∞</b>	6	œ	9	9	œ	4	<b>1</b> ~	œ	ro
Sugar (Raw)	218	244	175	251	253	254	235	210	303	270
Ragi	587	509	397	558	264	819	298	573	516	259
NON-FOOD CROPS										
Linseed	20	53	₹ 67	23	<b>3</b> 2	15	91	63	18	19
Rape and Mustard	12	13	1~	10	₹	6	9	9	13	13
Sesamum	63	89	46	48	23	56	. 58	83	44	43
Castorseed	14	19	23	33	18	19	19	5.5	28	27
Groundnut	288	385	408	345	362	345	305	418	365	416
Cotton Lint (a)	1,275	1,222	1,109	856	1,141	1,261	<b>†</b> 08	1,015	161	554
Jute (a	96	26	99	90	166	22	<b>†</b> 6	<b>†</b> 9	54	19
Tobacco	11	12	12	12	30	33	†?	17	16	22
Tea **	34,234	38,733	40,266	32,713	43,805	43,907	53,687	53,391	50,407	48,948
Coffee †	6,943	7,580	8,706	7.767	5,462	7.501	6,433	7,213	7,475	9,620

(Note:— \* Excluding firures of C.I. States, Gwallor, Funjab States and Rajputana States.

(a) In thousand bales of 400 lb. each.

\*\* In thousand lb.

† In tons.

ESTIMATES OF AVERAGE YIELD PER ACRE OF PRINCIPAL CROPS, INDIAN STATES, 1936-37 TO 1945-46 (In lb.) No. 5.33

Commidities	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1543-44	1543-44 1944.45	1945-46
FOOD CROPS	!									
Rica	673	621	626	586	559	515	671	684	670	620
Wheat	532	112	536	541	530	532	510	525	499	458
Towar.	488	919	558	435	509	406	374	453	331	292
Baira	. #1 60	503	443	314	548	505	485	556	628	213
Maizo	:	: 1	}	1	1	1	ļ	١	412	312
Gram Gram	333	347	351	986	238	284	204	285	928	202
Snoar (Raw)	3.971	2,933	3,469	4,164	3,753	4,184	4,049	4,447	4,495	4,086
Ragi	593	528	416	565	292	633	596	554	260	303
NON-FOOD CROPS										
Lingpod	162	211	186	60%	211	148	173	200	172	186
Rane and Mustard	368	340	257	303	256	288	313	898	251	232
Sesamin	247	381	008	235	230	241	235	262	229	237
Castorseed	143	184	219	239	214	193	201	226	234	254
Groundnut	598	206	617	628	693	637	989	721	617	655
Cotton Lint	08	82	80	-# {-	86	06	81	102	80	80
Jute	1.938	933	561	783	1,054	550	7.23	711	720	813
Tobacco	352	349	353	358	862	913	827	865	209	287
Tea	364	412	428	344	451	467	571	561	531	515
Coffee	145	171	197	173	127	316	171	196	202	253

NUMBER OF LIVESTOCK, PLOUGHS, AND CARTS, INDIAN PROVINCES, 1945 No. 6.1

Hor- Mares Young Mule; keys mels Floughs Carts ses 5,934 2,508 1,179 1.303 578 1,153 255 185 89 500 684 30,160 8,501 5,340 1,418 1.843 4,202 1,716 1,183 2,418 1,237 830 35 153 505 E 3 3 (3) 614 ##1 155 (E) 23.3 35 **E** 54 Ē 16 (E) 30 E HORSES & PONIES (a) (a) 156 159 (a) 384 237 143 3. E 356164 3 57 20,94925,530 1,9801,6526,088 5,473 2,813 Goats 3,299 2,595 909 Sheep 10.569 1,874 17,337 20,397 356 584  $\Xi$ (In thousands) Young Stock 5,463 9,456 3,371 2,067 133 1,361 874 Cow Buffa-loes 7,010 BUFFALOES 4,418 12,928 3,043 152 189 1,280868 1,443 136 1,391 1,398 4,363 Buffa-1,179 189 194 177 lues 14,042Young Stock 23,412 5,524 2,144 3,605 1,409 3,476 1,359 1,176 27,287 16,246 Cows 5,344 2,941 1,345 5,807 1,625 3,365 1,970 3,658 1,063 6€ 37,770 17,067 10,215 3,037 Bul-locks 1,610 5,070 6,853 1,788 3,134 4,913 1.587 Ş OXEN Bulls 406 (a) (E) 91 6522 TOTAL Indian States\* (1945) Ajmer-Merwara C. P. & Berar West Bengal East Punjab Bombay Madras Assam Orissa. Coorg Bihar Delhi U. P.

Nota:-Figures are provisional.

Figures relate to Reporting States only which cover 90 of the total area of the Indian States.

Below 500. (E)

Included under Horses.

ECONOMIC ADVISER'S INDEX NUMBERS OF WHOLESALE PRICES OF AGRICULTURAL COMMODITIES\* (MONTHLY, FROM 1939 AUGUST TO 1946 DECEMBER) ( Base :—Week ending 19-8-39=100 ) No. 7.1

1	,				:	:						
1939	1	1	1	١	1	1	1	100.0	110.4	114.0	137.7	143.7
1940	140.3	131.1	128.5	125.3	120.9	109.2	106.9	104.3	105.7	107.4	107.0	106.9
1941	105.3	103.3	104.5	105.9	106.8	114.3	124.6	$131 \cdot 1$	133.2	129.8	132.0.	131.0
1943	139.0	130.4	136.6	139.9	137.5	146.3	153.0	152.4	156.3	164.6	171.2	178.7
1943	189.2	203.6	238.4	265.7	282.6	284.1	273.0	273.3	272.0	277.5	268.5	261.0
1941	163.7	258.4	248.4	8-742	250.6	256.1	268.5	8-892	265.3	262.7	568.9	273.8
1945	175.	274.5	273.6	267.9	258.3	256.3	268.3	268.0	264.2	268.7	271.1	278.5
1946	278.1	584.9	295.7	294.3	299.3	302.8	303.8	303.5	302.2	321.7	336.0	326.0

\* Includes Rice, Wheat, Tea, Groundnut, Coffee, Sugar, Tobacco, Copra, Cotton, Jute (Raw), Linseed.

ECONOMIC ADVISER'S INDEX NUMBERS OF WHOLESALE PRICES OF FOOD ARTICLES MONTHLY, FROM 1939 AUGUST TO 1946 DECEMBER. No. 7.2

(Last Week of August 1939 = 100)

Month	1939	1940	1941	1942	1943	1944	1945	1946
		112.7	108.2	127.1	198.8	233.0	233.5	240.5
Contact y	1	109.2	103.9	127.2	193.4	243.4	231.3	243.0
Merch	Į	106.6	107.6	128.4	238.9	238.8	234.9	244.8
Anril	ſ	108.3	105.9	134.3		233.7	233.7	244.6
May	i	108.2	108.1	144.7	364.7	328.3	234.0	242.6
Lune	ŀ	104.0	114.2	158.9		232.1	236.2	245.5
Jule Tul-	1	95.0	126.3	160.6	300.3	235.9	236.7	248.2
outy	1	103.9	123.9	163.2	291.6	237.3	239.4	252.4
August	7. 7.	105.9	121.7	173.6		234.2	238.3	253.6
October	108.8	105.9	122.8	172.6		233.9	235.9	255.1
November	114.8	110.2	131.8	184.6	269.2	235.4	236.5	262.0
December	115.6	108.8	132.1	195.0	243.9	231.4	238.8	262.5

ANNUAL AVERAGE INDEX NUMBERS OF WHOLESALE PRICES IN CALCUTTA, BY GROUPS OF ARTICLES, 1937 TO 1946 ( Base:— End of July 1941 = 100) No. 7.3

1937 77 73 1938 7.2 86			,	Articles		каж	n reason III	
	68	103	144	125	115	75	26	88
		133	130	109	106	2.2	49	29
		164	143	135	106	81	80	22
	•	157	149	146	106	28	62	87
	,	145	303	178	103	28	2.2	77
		808	241	398	143	85	77	96
		319	166	537	270	216	123	174
1944 344		331	112	574	886	\$24	122	140
		315	17.2	527	280	506	117	149
		394	233	563	338	231	155	192

Source :- Indian Trade Journal.

No. 8.1 DUE DATES OF ALL INDIA FORECASTS OF CROPS (Cropwise)

	, -	Month	Date
RICE:	1st forecast	October	20
	2nd forecast	December	20
	Final forecast	February	20
WHEAT:	1st forecast 2nd forecast 3rd forecest 4th forecast Final forecast	January March April May August	25 6 15 <b>2</b> 0 6
SUGARCANE:	1st forecast	August	20
	2nd forecast	October	20
	Final forecast	February	5
COTTON:	1st forecast	August	15
	2nd forecast	October	15
	3rd forecast	December	15
	Final forecast	February	15
	Supplementary forecast	April	15
JUTE:	Preliminary forecast Final forecast Supplementary Review Final Review	July September March September	(First week) (Third week) (Last week) (First week)
LINSEED, RAPE AND MUSTARD:	1st forecast 2nd forecast Final forecast	January March June	1 15 1
SESAMUM (til or jinjili):	1st forecast	September	1
	2nd forecast	October	20
	Final forecast	January	15
	Supplementary forecast	April	20
CASTORSEED:		February	20
GROUNDNUT:	1st forecast	August	20
	2nd forecast	October	20
	Final forecast	February	15
JOWAR:	1st forecast	November	21
	2nd forecast	February	<b>21</b>
	3rd forecast	April	21
BAJRA:	1st forecast	November	21
	Final forecast	March	21
MAIZE:	lst forecast	November	21
	Final forecast	March	21
BARLEY AND GRAM:	1st forecast 2nd forecast Final forecast	January March <b>M</b> ay	30 30 30
RAGI:	1st forecast	November	15
	Final forecast	March	15

No. 8.2 DUE DATES OF ALL-INDIA FORECASTS OF CROPS (Monthwise)

	Forecast	Date
JANUARY		
Linseed, Rape and Mustard	First	1
Sesamum	Final	15
Wheat	First	<b>25</b>
Barley, Gram	First	30
FEBRUARY		
Sugar	Final	5
Cotton	Final	15 15
Groundnut	Final Final	20
Rice Castor		20
Jowar	Second	21
MARCH		
Wheat	Second	6
Linseed, Rape and Mustard	Second	15
Ragi	Final	15
Bajra	Final	21
Maize	Final	21
Jute	Supply Review Second	Last week 30
Barley and Gram	Second	30
APRIL		
Wheat	Third	15 15
Cotton	Supplementary Supplementary	<b>2</b> 0
Sesamum Jowar	Third	21
MAY	· · · · ·	
	Fourth	20
Wheat	Fourth Final	<b>3</b> 0
Barley and Gram	i mai	•
JUNE	Final	1
Linseed, Rape and Mustard	rmai	1
JULY		•••• · •
Jute	Preliminary	First week
AUGUST		
$\mathbf{W}_{\mathbf{heat}}$	Final	6
Cotton	First	15
Sugar	First First	20 20
Groundnut	First	20
SEPTEMBER	<b>—</b>	
Sesamum	First	First week
Jute (previous season)	Final Review Final	Third week
Jute	r mar	I HI W WOOM
OCTOBER	g	15
Cotton	Second First	15 20
Kice Sugar	Second	20
Sesa mum	Second	20
Groundnut	Second	20
NOVEMBER		
Ragi	First	15
Jowar	First	21
Bajra	First	21
Maize	First	21
DECEMBER		
Cotton	Third	15
Rice	Second	20

No. 9.1 FOOD VALUES OF IMPORTANT INDIAN CROPS

Сгоря	Protein per cent	Carbohydrate per cent	Fat per cent	Calories per 100 grams
Rice	0.5	78.0	0.6	351
Wheat	11.8	71.2	1.5	346
Jowar	10.4	74.0	1.9	355
Bajra	11.6	67.1	5.0	<b>3</b> 60
Barley	11.5	$69 \cdot 3$	1.3	335
Maize	11.1	66.2	3.6	342
Ragi	$7 \cdot 1$	76.3	1.3	345
Gram	17.1	61-2	5.3	361
Sugarcane	0 · 4	95.0	0.1	383
Coconut	4.5	13.0	41.6	444
Oil Seeds other than Castor	24.6	$22 \cdot 5$	40.0	<b>54</b> 6

Source: The Famine Enquiry Commission Final Report.

CLASSIFICATION OF AREA, AJMER-MERWARA, 1936-37 TO 1945-46 (In thousand acres) No 1.1

	1936-37	1936-37 1937-38	1938-39	1939-40	1939-40 1940-41 1941-42	1941-42	1942-43 1943-44	1943-44	1944-45	1945-46
Area by Professional Survey	1.771	1,771	1,562	1,562	1,561	1,561	1,561	1,561	1,561	1,561
Area according to Village Papers	1,771	1,771	1,562	1,562	1,561	1,561	1,561	1,561	1,561	1,561
Area under Forest	97	16	47	47	47	47	47	24	47	27
Area not available for Cultivation	840	899	648	648	642	629	629	673	639	689
Other uncultivated land excluding Current Fallows	394	264	347	472	255	256	251	259	265	273
Fallow Land	215	174	239	168	214	349	194	190	186	181
Net Area Sown	325	337	181	232	403	380	440	436	434	431
Net Irrigated Area	134	133	<b>8</b> 6	{- {-	145	120	120	133	115	86
Total Cropped Area	375	393	313	251	480	414	511	479	485	454
Area Sown more than once	in.	56	38	24	2.	33	71	43	51	23

AREA IRRIGATED BY DIFFERENT SOURCES AND CROPS IRRIGATED AJMER-MERWARA 1936-37 TO 1943-44 (In thousand acres) No. 1.2

		1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
AREA IRRIGATED SOURCES								i i	
Consumment Consum		i	-	i	l	1	1	i	Į.
		!	١	1	1	1	1	ł	1
rrivate Canals		16	4	91	œ	Ç?	39	38	33
Lanks		, 10 801	• <b>6</b> 5	÷ 22	69	103	91	93	86
Other Sources		(g)	_	(a)	(a)	(a)	(8)	1	<b>0</b> 43
	TOTAL	134	133	98	7.2	145	120	130	133
CROPS IRRIGATED									
í		(8)	(a)	(a)	(B)	(B)	(a)	(a)	(a)
Kice		<u> </u>	7	-	` <del>4</del>	16	10	13	17
Wheat		3.7	: ::	- 57	8	39	33	33	38
Barley		; -	. c1		33	ဢ	67	-	ભ
JOWBT.		1 6		· \$1	r	4	က	-	
Bajra		ž	07	85	23	33	31	33	39
Maize		) 6: 6:	12	16	: 11	34	33	<b>8</b>	18
Other Cereals and Fulses		(e)	( <b>s</b> )	(6)	(a)	1	ŧ	(8)	(B)
Sugarcane		<u> </u>	<u> </u>	2	12	4	က	15	9
Other Food Crops		93	; <del>;</del>	08	¢œ	35	21	••	13
Cotton Other Non-food Orone		i ro	; <b>1</b> .0	cs.	S.	rc	-	9	-
	TOTAL	134	153	111	98	163	128	132	141

(a) Less than 500 acres.

ESTIMATES OF AREA AND PRODUCTION OF PRINCIPAL CROPS, AJMER-MERWARA, 1936-37 TO 1945-46 No. 1.3

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42		1942-43 1943-44	1944-45	1945-46
	- Company of the Comp		Acr	eage (In t	Acreage (In thousand acres	ores)		Volganijas var marakkan dikalijasingi dapapar m	The state of the s	
Wheat	19	21	10	2	24	15	23	22	88	27
Jowar	200	81	92	70	7.4	89	93	98	132	111
Bajra	24	27	24	37	50	43	46	43	77	40
Maize	89	52	51	46	61	52	20	22	63	92
Barley	37	52	30	22	48	39	46	49	40	34
Gram	24	23	5	ಌ	21	11	98	30	23	20
Cotton	34	37	27	12	31	28	12	17	12	6
Sesamum	81	30	22	က	11	11	19	19	21	22
			Prod	notion ( in	Production ( in thousand tons	( and				
			no i i	action ( m	modelia	CO118 /				
Wheat	9	¿~	က	63	2	2	<b>(-</b>	10	6	<b>!</b> ~
Jowar	က	4	င	-1	9	4	œ	જ	10	က
Bajra	1	જ	-	-	9	4	ū	4	63	-
Maize	13	11	10	۲-	12	10	6	<b>!</b> ~	13	2
Barley	12	16	œ	2	20	13	19	30	18	14
Gram	62	က	1	(a)	က	-	63	τ <b>ο</b>	4	က
Cotton @	13	15	œ	4	11	10	အ	9	4	ဇာ
Sesamum	-		1	(B)	(a)	(a)	1	63	-	63

@ In Thousand bales of 400 lb, each. (a) Not available.

AREA UNDER ALL CROPS, AJMER-MERWARA, 1936-37 TO 1942-44 (In thousand acres) No. 1.4

Commodities	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
FOOD CROPS								
Rice	1	١	ı	1	1	1	1	١
Wheat	19	<b>7</b> 5	10	<b>(-</b>	<del>-1</del> ,	15	23	22
Barley	36	51	30	01 01	<b>\$</b>	39	46	49
Jowar	<b>∞</b>	79	92	0. 0.	₹.	89	93	86
Bajra	24	27	54	37	20	43	46	45
Maize	62	51	51	46	61	33	50 05	09
Gram	53	23	5	က	स	==	36	30
Other Food Grains and Pulses	47	7.4	27	03 03	54	57	116	29
Total Foodgrains	295	301	223	207	332	285	414	376
Sugarcane		1	1	1	1	1	-	-
Condiments and Spices	က	က	<b>63</b>	<b></b>	د	က	4	က
Fruits and Vegetables	<del></del> ;	67 Ç	<b>-</b> ;	⊷ ;	;	5	₩,	જ
sdo	13	13	<b>.</b>	17	4:5	4%	31	33
Total	17	18	19	19	46	46	36	40
Total Food Crops	312	319	243	236	378	331	450	416
NON-FOOD CROPS: OIL SEEDS								
Loconi	į	I	-	1	1	ì	l	1
Sesamum	21	6 <u>č</u>	32	က	11	11	19	19
Rane and Mustard			1	1	1	1	1	1
Total Oil Seeds	67 67	30	25	က	11	=	19	19
FIBRES	·	ć	!	,	Š	o e	ç	į
Cotton	34	ا ۾ ا	72	2	16	9	21	3
Other Fibres					9.1	86	10	
Total Fibres	34	37	1.2	2	Te	07	13	71
OTHER CROPS				,	•	ć	4	•
Fodder Crops	<b>67</b>	Ç\$ -	- ;	⊶ 6	, - c	ۍ س	و د د	æ
Other Non-Food Crops (a)	so.	4	17	<b>3.</b>	Se -	99	12	280
Total	~	9	18	2	09	<b>*</b>	30	œ
Total Non-Food Crops	63	73	7.0	25	103	83	61	64

Source :- Agricultural Statistics of India.

@ Cinchona, Indian Hemp, other Dyes and Tanning materials, other Drugs and Narcotics and miscellaneous Non-food Crops

AJMER-MERWARA		S No. 01 Villages as	215	342	1 161
NI .	No. o	Unions or Mauzas	215	342	161
REGARDING DIVISIONS, DISTRICTS, TALUKAS, ETC. IN AJMER-MERWARA (As on the 1st January, 1947)	opunus A Venundo	No. of Radians Corcles or Revenue Inspector's Circles.	There is one Registrar Girdawar and six Girdawar's Circles	One Registrar Girdawar and five Girdawar's Circles	Two Girdawar Circles
G DIVISIONS, DISTRICTS, 7 (As on the 1st January, 1947)		Tehsil, Taluka or Thana	Ajmer	Веаwаг	Kekri
		District	Ajmer-Merwara		
No. 1.7 INFORMATION		Division	Ajmer-Merwara		

## ASSAM



REF. DISTRICT BOUNDARY

CLASSIFICATION OF AREA, ASSAM, 1936-37 TO 1945-46 (In thousand acres) No. 2.1

Area by Professional Survey Area According to Village Papers Area under Forest 4,031	32,505 32,505 3,994	32,505							
88	32,505 3,994		33,505	32,505	32,505	33,462(a)	33,462(b)	33,462(b)	33,463(b)
		32,505 3,941	32,505 4,007	32,505 4,145	32,505 4,146	33,462(a) 4,153	33,462(b) 4,207	33,462(b) 4,156	33, <u>4</u> 62(b) 4,056
Area not available for 4,347	2 <del>4</del> 6.4	258,4	246,4	2161	4,347	4,247	74.347	4,247	4,247
Other uncultivated land excluding Current	18 177	18,037	17,951	17,335	17,569	17,593	17,440	17,368	17,393
4	1 459	1.325	1,325	1,708	1,499	1,436	1,434	1,499	1,549
		4.955	4,975	5,070	5,044	5,199	5,305	5,353	5,378
Net Area Sown 4,341		497	497	807	561	454	685	873	1,216
Net Irrigated Area 43575 Total Cropped Area 5,575	rœ	2,687	5,707	5,821	5,797	970'9	6,168	6.133	6,168
Area Sown more than 648	651	733	732	751	753	847	863	779	790

(a) Includes an area of 845,000 acres of the newly constituted district of lirap Frontier Tract for which details for columns 3 to 7 are not available.

<sup>(</sup>b) Includes an area of 839,000 acres of the newly constituted district of Tirap Frontier Tract for which details for columns 3 to 7 are not available.

No. 2.2 AR	AREA IRRIGATED BY DIFFERENT SOURCES AND CROPS IRRIGATED, ASSAM, (In thousand acres)	Y DI	FERENT	SOURCES AND C (In thousand acres)	S AND CR	OPS IRR	IGATED,	ASSAM,	1936-37 T	1936-37 TO 1943-44
			1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942.43	1943-44
AREA IRRIGAT	AREA IRRIGATED SOURCES:	was a second								
Private Canals			348	349	352	352	561	306	199	416
Other Sources			147	146	145	145	246	255	255	369
	TOTAL	AL	495	495	497	497	807	561	454	685
CROPS IRRIGATED	TED									
Rice			483	484	492	492	794	547	441	671
Other Cereals and Pulses	l Pulses		1	1	I	1	₩.	-	1	1
Other Food Crops	_		īG	ಬ	~1	~	₩	ũ	æ	ro
Other Non-food Crops	Jrops		9	9	3	•	1-	<b>&amp;</b>	2-	<b>∞</b>
	TOTAL	AL	495	496	161	267	806	561	454	685

ESTIMATES OF AREA AND PRODUCTION OF PRINCIPAL CROPS, ASSAM, 1936-37 TO 1945-45 1945-46 53 36 173 297 366 505 45 1944-45 228,183 60376 173 307 51 1943-44 247,467 330 202 335 365 1942-43 1,333 433 366 258,803 339 3,901 33 265 1941-42 246,660 1,154 368 3,664 (PRODUCTION IN THOUSAND TONS) (ACREAGE IN THOUSAND ACRES) 1940-41223,154 806 363 <del>5</del>9 1939.40 215,600 573 **F**9 3,722 398287 1938-39 1,315 224,022 3,733 35 398 298 1937-38 203,773 561 58 389 881 1936-37 3,763 180,418 37 36 146 393 353 428 Commodities Rape and Mustard Rape and Mustard No. 2.3 Sugarcane Suzarcane Tobacco Tobacco Cotton\* Cotton Jute\* Teax Rice Rice Jute

\* In thousand bales of 400 lb. each. × In thousand lb.

AREA UNDER ALL CROPS, ASSAM, 1936-37 TO 1943-44 (In thousand acres) No. 2.4

Crops	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
FOOD CROPS Rice	3,763	3,429	3,722	3,722	3,866	3,664	3,901	4,038
Wheat Voice		1 1		1 1				
Other Foodgrains and Pulses (a)	336	336	251	251	249	270	265	265
Total Foodgrains	3,999	3,665	3,973	3,973	4,115	3,934	4,166	4,303
Sugarcane	38	37	36	36	39	43	43	48
Fruits and Vegetables	433	433	431	431	385	491	621	647
	171	420	467	167	424	534	663	695
Total Food Crops	4,470	4,135	4,440	4,440	4,539	4,468	4,829	4,998
NON-FOOD CROPS:								
Timesod	ro	9	œ	œ	ی	9	~	
Sessmin	30	30	63 63	33	23	23	24	56
Bane and Mustard	393	388	398	398	379	368	339	325
Castor	က	က	r.	ıc	က	<b>∞</b>	6	4
Total Oilseeds	430	417	133	433	411	405	379	361
FIBRES	38	ñ	ن 1	76	1	30	3.9	GC.
Cotton Tuto	146	188	367	984	316	277	265	202
Total Fibres	183	233	304	331	357	315	297	234
OTHER CROPS	363	364	369	369	363	364	366	365
Tobacco	27	13	11	14	15	15	17	18
Fodder Crons	-	١	1	1	!	· ·	4	4
Other Non-food Crops (a	197	126	133	133	136	156	150	164
Total	503	503	509	509	514	535	537	551
Total Non-food Crops	1,104	1.152	1,346	1.263	1,282	1,255	1,213	1,146

Source: -Arcicultural Statistics of India and Season and Crop Report.

Includes figures for Gram. (g) (g)

Cinchona, Indian Hemp, other deys and Tannina Materials, other Drugs and Narcotics and miscellaneous Food and Non-food Crops.

Figures for 1941-42 and subsequent years are provisional, as area under Rice, Sugarcane, Linseed Sesamum, Rupe and Mustard, Castor, Jute, Tea and Tobacco, were taken from Table No. 2-3. Note:

PRICES-CURRENT: (RETAIL) OF FOOD-GRAINS, SALT No. 2.5 ETC. IN KHASI AND JAINTIA HILLS, SHILLONG BAZAR, FOR THE FIRST HALF OF JANUARY, APRIL, JULY, AND OCTOBER

[ Quantities per Rupee by the Seer of 80 Tolas ]

S = Seer: C = Chhatak.

V	Jan	uary	Aı	pril	Jı	ıly	Oct	ober
Year	$\mathbf{s}$	C		$\mathbf{c}$	S	Ċ	8	
		RIC	E—BES	r sorts	s			
1938	5	0	5	()	5	0	4	8
<b>19</b> 39	5	0	õ	0	5	0	5	0
1940	5	()	5	8	5	0	5	0
1941	5	0	5	0	3	8	4	12
1942	1	8	4	0	_	_	_	
		RI	CE—CO	MMON				
1938	10	{}	10	O	9	8	9	9
1939	10	ij	9	0	9	O	8	8
1940	8	0	7	8	8	0	7	8
1941	7	8	6	12	6	8	5	8
1942	5	13	5	8			-	
	GRA	M. CHA	NA, CH	OLA, K	ADALAY			
1938	9	0	9	0	9	0	9	8
1939	9	()	8	0	8	0	7	8
1940	ĩ	0	7	8	7	8	7	8
1941	7	8	5	8	8	0	8	0
1942	6	8	4	4	_	_		
			SALT					
1938	10	0	10	0	10	8	10	8
1939	11	4	10	0	11	0	10	0
1940	10	0	10	0	10	0	10	0
1941	10	()	8	12	8	0	8	0
1942	8	0	7	8	<b>Specialists</b>			-

## No. 2.6 PREVAILING SYSTEMS OF LAND TENURE \* ASSAM

	Category	Area i	in millions of acres
I	Raiyatwari		29.87
II (a)	Zamindari permanently settled		$3 \cdot 92$
III	Zamindari temporarily settled		1.70
		TOTAL	35 • 49

- \* Predominantly Raiyatwari.
  Figures relate to Assam (including Sylhet).
- (a) Major portion of it is Sylhet and Goalpara districts.

INFORMATION REGARDING DIVISIONS, DISTRICTS, THANAS, ETC., IN ASSAM, AS ON 15TH AUGUST, 1947. No. 2.7

Divisions	Districts	No. of Thanas	No. of Sub- Deputy Col- lector's Circle	No. of Mauzas	No. of Villages
A VI. Ilor Division	1. Garo Hills		<b>,</b>	10	2,196
ASSAM VAILEY DIVISION	2. Goalpara	13	יה	١	3,753
	3. Kamrup	13	10	81	5,839
	4. Darrang	11	÷	55	1,888
	5. Nowgong	10	č	51	2,348
	6. Sibsagur	11	œ	92	2,009
	7. Lakhimpur	14	œ	53	2,316
	8. Sadiya Frontier Tract	l	١	١	434
	9. Balipara Frontier Tract	1	١	I	36
ili H bus velley smens	10. Sylhet	₩.	1	1	1,284
Distingue	11. Cachar	œ	₹*	1	1,335
Divisions Whasi & Jaintia Hills	12. Khasi & Jaintia Hills	10	1	1	953
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	13. Naga Hills	ဇာ	١	1	496
		ဗ	I	١	208
	TOTAL	*110	41	326	32,384

\* Includes 10 Railway Police Stations.

CLASSIFICATION OF AREA, BIHAR, 1936-37 TO 1945-46. (In thousand Acres) No. 3.1

	1936-37	1937-38	1938-39	1939-40	939-40 1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Area by Professional Survey	44.324	44,315	44,325	44,327	44,327	44,327	44,327	44,327	44,327	44,327
Area according to Village Papers	44 324	44,315	44,325	44,327	44,327	44,327	44,327	44,327	44,327	44,327
Area under Forest	6.439	6,607	6,607	6,607	6,607	6,607	6,607	6,612	6,612	6,612
Area not available for Cultivation	6.292	6,294	6,148	6,148	6,521	6,515	6,471	6,370	6,370	6,530
Other uncultivated land excluding Current Fallows	5,134	5,134	6,801	6,802	6,429	6,362	6,492	6,610	6,611	6,451
Fallow Land	6,542	296'9	6,791	6.799	6,846	6,868	7,164	7,076	7,224	7,228
Net Area Sown	19.917	19,323	17,978	17,991	17,924	17,975	17,593	17,659	17,510	17,506
Net Irrigated Area	4,318	4,275	5,038	5,221	5,243	5,310	5,107	4,713	4,932	53,33
Fotal Cropped Area	24,487	23,810	23,351	23,260	22,686	22,568	23,034	23,462	23,163	23,084
Area Sown more										
than once	4,570	4,487	5,373	5,268	4,763	4,593	5,441	5,803	5,653	5,587

## BIHAR CHAMBARAN NE PAL PROVINCES PATNA ONGHY SHAHABAD SANTAL PARCAUS UNITED $\Box$ **GAYA** m HAZARIBAGH Z **O** IANBHUN D RANCHI SINGHBHUM SINGHBHUM EASTERN STATES REF :-DISTRICT BOUNDARY \_\_.\_.

DEPT. OF AGRICULTURE E.& S. SECTION C. P. KAUSHIK

AREA IRRIGATED BY DIFFERENT SOURCES AND CROPS IRRIGATED, BIHAR, 1936-37 TO 1943-44 (In thousand acres) No. 3.2

		1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
AREA IRRIGATED: SOURCES: —									
Govt, Canals		615	612	. 969	69.5	730	269	631	989
Private Canals		784	177	810	810	916	298	1,129	910
Tanks		1,458	1,442	1,457	1,414	1,410	1,381	1,554	1,449
Wells		522	507	473	183	555	634	735	601
Other Sources		940	943	1,602	1,716	1,632	1,731	1,058	1,066
	TOTAL	4.319	4,375	5,037	5,114	5,243	5,310	5,107	4,718
CROPS IRRIGATED*									
Rice		3,748	2,805	3,537	3,593	3,432	3,005	3,069	3,557
Wheat		957	365	394	321	353	379	342	329
Barley		131	131	167	213	<del>6</del> ₹	229	234	201
Jowar		7	2	m	m	ıc	۲-	7	4
Bajra		_	_	-	33	~1	e,	<b>5</b> ₹	63
Maize		69	7.7	£9	69	92	164	185	80
Other Cereals and Pulses		069	633	616	635	737	1,074	578	793
Sugarcane		152	100	117	143	163	143	140	154
Other Food Crops		190	305	159	153	156	231	202	165
Cotton		31	c?	જર	31	٠: ا	61	63	-
Other Non-Food Crops		7.7	09	92	89	23	86	102	11
	TOTAL	4.318	4,375	5,037	5,231	5,243	5,334	5,167	5,363

\* Includes the area irrigated at both harvests.

ESTIMATES OF AREA AND PRODUCTION OF PRINCIPAL CROPS, BIHAR, 1936-37 to 1945-46 (Area in thousand acres) No. 3.3

1. Rice         9,949         9,513         9,579         9,579         9,211         8,869         9,391         9,383         9,739           2. Wheat         1,139         1,098         1,098         1,138         1,098         1,139         1,098         1,098         1,139         1,098         1,098         1,139         1,299         1,299         1,299         1,291         1,299         1,299         1,291         1,291         1,291         1,491         1,491         1,491         1,491         1,491         1,491         1,491         1,491         1,491         1,491         1,592         1,291         1,291         1,291         1,291         1,291         1,291         1,291         1,491 <t< th=""><th>1</th><th>Commodities</th><th>1936-37</th><th>1937-38</th><th>1938-39</th><th>1939-40</th><th>1940-41</th><th>1941-42</th><th>1942-43</th><th>1943-44</th><th>1944-45</th><th>1945-46</th></t<>	1	Commodities	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Wheat         1,329         1,938         1,138         1,098         1,138         1,096         1,390         1,391         1,295           Jowar         73         65         64         74         73         73         73         73           Bajra         66         63         60         60         60         60         60         61         66           Bajra         1,642         1,553         1,521         1,481         1,407         1,461         1,532         1,513         1,510           Barley         1,642         1,534         1,534         1,304         1,305         1,491         1,461         1,461         1,401         1,410		, , , , , , , , , , , , , , , , , , ,	0 0 40	9.513	9.579	9,579	9,211	8,869	9,291	9,983	9,739	9,738
Powar         73         74		Nice	0,045	1 098	1.093	1,138	1,096	1,300	1,280	1,221	1,205	1,186
Bajra         66         60         60         60         60         61         66           Maize         1,642         1,553         1,511         1,481         1,407         1,461         1,652         1,513         1,510           Maize         1,642         1,534         1,534         1,534         1,536         1,534         1,514         1,491         1,491         1,369         1,379         1,379         1,379         1,379         1,379         1,379         1,379         1,379         1,374         1,394         1,396         1,379         1,470		w near	1,143 1,143	69 69	5)25.	<b>†</b> 9	74	73	73	73	2.2	22
Maize         1,642         1,531         1,491         1,491         1,491         1,491         1,491         1,491         1,491         1,491         1,491         1,294         1,294         1,296         1,298         1,394         1,496         1,379         1,394         1,394         1,496         1,479         1,496         1,479         1,449         1,446         1,440 <th< td=""><td></td><td>Jowar</td><td>e,</td><td>≈ 69</td><td>09</td><td>09</td><td>60</td><td>09</td><td>09</td><td>61</td><td>99</td><td>89</td></th<>		Jowar	e,	≈ 69	09	09	60	09	09	61	99	89
ane         1,372         1,394         1,205         1,294         1,205         1,294         1,205         1,294         1,205         1,394         1,369         1,374         1,374         1,366         1,374         1,366         1,374         1,414         1,449         1,446         1,460         1,470           ane         460         360         375         441         508         384         403         422         362           Ane         460         375         441         1,414         1,449         1,440         1,460         1,470           Ane         460         375         421         403         403         403         404         404         404         404         404         404         404         404         404         404         405         4		Dajra Maizo	1.643	1,553	1,521	1,481	1,407	1,461	1,652	1,513	1,510	1,496
ane         616         633         612         583         546         549         543         546         556           ane         1,374         1,366         1,347         1,414         1,449         1,446         1,460         1,470           ane         460         360         375         411         508         384         403         422         363           31         43         43         42         40         41         41         40         40         40           &.Mustard         533         518         43         56         282         243         233         202         163           dum         115         114         114         114         115         116         117         117         118         119         118         119         118         111         114         4         4         4         4         4		Barley	1.979	1,301	1,394	1,205	1,398	1,384	1,369	1,279	1,206	1,205
ane         1,374         1,366         1,347         1,454         1,449         1,446         1,460         1,470         1,470           ane         460         360         375         411         508         384         403         422         363           31         454         445         316         356         282         243         233         202         163           x. Mustard         533         518         498         505         487         486         474         510         505           x. Mustard         553         518         498         505         487         486         474         510         505           x. Mustard         550         538         505         536         536         536         536           x. Mustard         550         536         536         537         536         536         536           x. Mustard         550         536         536         536         536         536         536         536         536         536         536         536         536         536         536         536         537         4         4         4         4 <t< td=""><td></td><td>Bagi</td><td>616</td><td>633</td><td>613</td><td>583</td><td>546</td><td>549</td><td>543</td><td>544</td><td>556</td><td>538</td></t<>		Bagi	616	633	613	583	546	549	543	544	556	538
ane         460         360         375         441         508         384         403         422         363           31         43         43         42         40         41         41         40		Gram	1,374	1,366	1,347	1,454	1,444	1,449	1,446	1,460	1,470	1,482
45.         43         43         43         44         41         41         41         40         40           45.         45.         316         356         382         243         233         202         163           45.         445         456         316         367         487         486         474         510         503           bd         115         114         114         117         116         118         116         117         117         118         119         119         119         119         119         119         110         119         110         119         110         12         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4			09†	360	375	111	208	384	403	423	362	381
4.64         445         316         366         382         243         233         202         163           8c.Mustard         533         518         498         505         487         486         474         510         506           um         115         114         114         114         114         117         116         118         116         116           d         550         587         576         560         534         544         567         556         566         566           cseed         33         34         34         34         35         35         37         38           co         127         125         104         113         108         111         114         110         13           co         4         4         4         4         4         4         4         4		Cotton	31	43	43	ें <del>च</del>	0†	41	41	40	40	39
Rape & Mustard         533         518         498         505         487         486         474         510         506           Sesamum         115         114         114         114         117         116         118         116         118         116         118         116         118         116         118         116         118         116         118         116         118         118         118         119         126         556		Inte	454	445	316	366	282	243	233	202	163	159
Sesanum     115     114     114     117     116     118     116     118     116     118     116     118     116     118     116     118     116     118     116     118     116     118     116     118     119     119     119     119     119     119     119     119     119     119     119     119     12       Tobacco     127     126     4 <td></td> <td></td> <td>533</td> <td>518</td> <td>868</td> <td>505</td> <td>487</td> <td>486</td> <td>474</td> <td>510</td> <td>209</td> <td>480</td>			533	518	868	505	487	486	474	510	209	480
Linseed         550         587         576         560         534         544         567         556         560           Castorseed         33         34         34         33         35         35         37         31           Tobacco         127         125         104         113         108         111         114         110         13           Tea         4			115	114	114	114	111	116	118	116	118	118
Castorseed     33     34     34     34     34     35     35     37     38       Tobacco     127     125     104     113     108     111     114     110     12       Tea     4     4     4     4     4     4     4     4     4			550	587	576	260	534	544	567	556	260	540
Tobacco         127         125         104         113         108         111         114         110         13           Tes         4 </td <td></td> <td>Castorseed</td> <td>33</td> <td>34</td> <td>31</td> <td>34</td> <td>33</td> <td>35</td> <td>35</td> <td>37</td> <td>33</td> <td>34</td>		Castorseed	33	34	31	34	33	35	35	37	33	34
Tes 4 4 4 4 4 4 4 4		Tobacco	127	125	104	113	108	111	114	110	121	131
	~:	Тев	4	₹*	4	4	4	4	4	7	4	N.A.

N.A.-Not available.

ESTIMATES OF AREA AND PRODUCTION OF PRINCIPAL CROPS, BIHAR, 1936-37 TO 1945-1946 (Contd.) Production (in thousand tons) No. 3.31

i. Rice         3,359         3,144         2,654         3,178         2,747         3,256         3,982         3,673         3,448         3,178         2,144         405         485         881         407         435         353           2. Wheat         435         436         134         405         486         881         407         435         353           3. Jowar         18         17         15         16         10         18         19         18         17         18           4. Bajra         482         445         352         441         393         456         558         435         396         19         18         17         18         19         18         17         41         416		Commodities	1936-37	1937-38	1938-39	1939-4 û	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Aice         3,359         3,144         2,554         3,110         1,104         4,105         4,85         581         407         435           Wheat         435         433         385         424         455         385         436         16         33         32         20         16           Iowar         48         26         16         16         30         18         19         18         17           Bajra         48         445         352         441         393         456         558         435         396           Bajra         48         445         352         441         393         456         558         435         396           Barley         48         419         405         446	1	3				. 0	9 131	272 c	3,256	2,983	3,673	2,458
Wheat         435         434         405         485         681         407         405           Wheat         435         436         434         405         485         681         407         405           Owar         18         17         15         16         20         18         19         18         17           Bajra         46         46         30         46         30         456         358         435         396         40         16         411         401         401           Barley         482         445         352         441         393         456         558         435         396         401		Bire	3.359	3,144	2,034	2.1.0	*01.°	-			267	25.2
W beat         450<	; ;	INICE	195	143	385	434	405	185	્કા	101	425	999
lowar         18         11         19         10         33         32         20         16           Bajra         36         36         456         558         435         396           Maize         482         445         352         441         393         456         558         435         396           Barley         432         462         419         405         446         416         416         416         411         401           Barley         432         452         449         405         469         468         530         468         452         476           Gram         450         453         460         517         387         413         427         369           Sygarcane         493         47         8         8         8         9         8         9         8           Cotton (a)         6         8         7         8         8         8         9         8         9         8           Gotton (a)         6         8         7         8         8         9         8         9         8           Bape and Mustard	જ	Wheat	400	90.	\$ <del>*</del>	16	06	81	19	<u>8</u> 1	17	<b>8</b> 2
Bajra         26         26         445         35         456         558         456         558         456         558         456         558         456         558         456         558         456         358         456         558         455         396         460         150         150         150         152         476         477         476	<i>ش</i>	Jowar	<b>8</b> 1	7.7	G ;	07	91	5.5	55	08	16	19
Maize         482         445         352         441         553         470 </td <td>₹</td> <td>Bajra</td> <td>36</td> <td>30</td> <td>9</td> <td>÷ ;</td> <td>67</td> <td>156</td> <td>55.8</td> <td>135</td> <td>396</td> <td>373</td>	₹	Bajra	36	30	9	÷ ;	67	156	55.8	135	396	373
Barley         432         462         419         405         440         440         440         450         451         462         450         453         415         459         468         530         468         452         476           Gram         450         453         415         459         468         530         468         452         476           Sugarcane         493         379         369         460         517         387         413         427         369           Cotton (a)         1,084         896         436         709         571         414         340         411         230           Jute (a)         1,084         896         436         709         571         414         340         411         230           Rape and Mustard         122         117         108         109         98         104         104         104         109           Rape and Mustard         17         17         17         17         16         13         15         15         15           Linseed         5         4         4         4         4         4         4         5		Maize	482	445	352	144	080	971	911	î <b>.</b>	101	363
Ragin         186         191         189         184         165         161         100         150         152           Gram         450         453         415         459         468         517         387         413         452         476           Sugarcane         493         379         369         460         517         387         413         427         369           Cotton (a)         1,084         896         436         709         571         414         340         411         230           Bape and Mustard         122         117         108         109         98         104         101         104         109           Rape and Mustard         122         117         17         17         17         17         16         18         19           Basamun         17         17         17         17         76         82         70         72           Linseed         5         4         4         4         5         5         4         4           Castorseed         51         52         4         4         5         5         4         4         7	9	Barlev	432	462	419	405	944	9++	410	111	101	130
Gram         450         453         415         459         468         530         468         452         476           Gram         493         379         369         460         517         387         413         427         369           Sugarcane         493         379         369         460         517         387         413         427         369           Sugarcane         6         8         7         8         8         8         9         8	ŀ	,	186	191	189	184	165	191	091	001	261	eo i
Strain         490         379         369         460         517         387         413         427         369           Sugarcane         493         379         369         460         517         387         413         427         369           Sugarcane         493         379         369         460         517         414         340         411         230           Jute (a)         1,084         896         436         709         571         414         340         411         230           Bape and Mustard         122         117         10         109         98         104         101         104         109           Sesamun         17         17         17         17         71         76         82         70         72           Castorseed         5         4         4         4         5         5         4         4           Costorseed         51         52         40         33         37         39         36         40         47           Tobacco         51,125         1,304         1,335         1,506         1,732         3,101         1,752         1,905 <td>: ,</td> <td>Ivagi</td> <td></td> <td>1443</td> <td>415</td> <td>459</td> <td>468</td> <td>530</td> <td>89†</td> <td>453</td> <td>92+</td> <td>401</td>	: ,	Ivagi		1443	415	459	468	530	89†	453	92+	401
Sugarcane         493         3/19         3/19         3/19         3/19         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         9         8         8         9         8         8         9         8         8         9         8         8         9         8         8         9         8         8         9         8         8         9         8         8         9         8	ó	Gram	450	- C	950	191	110	385	413	127	369	392
Cotton (a)         6         8         6         8         70         571         414         340         411         230           Jute (a)         1,084         896         436         709         571         414         340         411         230           Rape and Mustard         122         117         108         109         98         104         109         109         109           Sesamun         17         17         17         17         17         16         13         15           Linseed         5         4         4         4         4         5         5         4         4           Castorseed         5         40         33         37         39         36         40         47           Tobacco         51         52         40         1,335         1,566         1,732         2,101         1,752         1,905	တ်	Sugarcane	493	6/6	202	e o	; a	· 21	œ	σ.	œ	~
Jute (a)     1.084     896     436     709     571     414     721     117     108     109     98     104     109     104     109       Rape and Mustard     122     117     108     109     98     104     101     104     109       Sesamun     17     17     17     17     16     82     79     72       Linseed     5     4     4     4     5     5     4       Castorseed     51     52     40     33     37     39     36     40     47       Tobacco     51     52     4     1,335     1,566     1,732     3,101     1,752     1,905	10.	Cotton (a)	9	xo ;	- 9	c S	٤ ;	3	340	111	530	97.4
Rape and Mustard         122         117         108         109         98         104         101         102         103           Sesamum         17         17         17         17         16         18         15           Linseed         84         87         79         77         71         76         82         79         72           Castorseed         5         5         4         4         5         5         4         4           Castorseed         51         52         40         33         37         39         36         40         47           Tobacco         1,125         1,202         1,304         1,335         1,566         1,732         3,101         1,752         1,965	Ξ:	Jute (a)	1.084	968	436	f()		* : -	10.	701	100	96
Sesamuni     17     17     17     17     19     17     19     19     19     19     17     11     16     82     79     72       Linseed     84     87     79     77     71     76     82     79     72       Castorseed     5     5     4     4     4     5     5     4       Tobacco     51     52     40     33     37     39     36     40     47       Tea (b)     1,125     1,202     1,304     1,335     1,566     1,732     3,101     1,752     1,905	12.	Rape and Mustard	122	117	108	109	×6.	104	101	<b>*</b> 01	<b>2</b> 01	3 4
Linseed 84 87 79 77 71 76 82 79 72 72 72 72 72 72 72 72 72 72 72 72 72	2	Cocomin	17	17	17	드	Ξ,	17	91	21	<b>C</b> 1	10
Castorseed 5 5 4 4 4 5 5 5 4 4 4 Castorseed 5 5 4 4 4 5 5 5 4 4 4 7 5 5 5 4 4 47 5 5 6 40 47 5 6 1,732 3,101 1,752 1,955	<u>;</u>		. 8	87	62	7.2	1.	92	85	70	72	3
Castorseed 5 4 3 3 37 39 36 40 47 Tobacco 51 52 40 1,335 1,566 1,732 3,101 1,752 1,965	4:		<b>*</b> 1	- <b>"</b>	: <del>-</del>	. ~	4	ī	ĸ	ro	₹	4
Tobacco 51 52 40 33 31 35 1,732 3,101 1,752 1,955 Tea (b) 1,125 1,202 1,304 1,335 1,566 1,732 3,101 1,752 1,955	15.	Castorseed	<b>o</b> ;	د	* 5	* •		9.0	98	UF	47	44
Tea (b) 1,125 1,202 1,304 1,335 1,566 1,732 5,101 1,652 1,556	<u>1</u> 6.	Tobacco	51	30	40	ဇင	70	60	90,	9	,,,,	×
	17.		1,125	1,202	1,304	1,335	1,566	1,732	2,101	7,732	1,300	

(a) Thousand bales of 400 lb. each. (b) In thousand lb. N.A.-Not available

No. 3.4 AREA UNDER ALL CROPS, BIHAR, 1936-37 TO 1943-44.

(In thousand acres)

	1936-37	1937-3×	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
FOOD CROPS.	•					·		
Rice Wheat Barley Jowar Bajra Ragi Maize Gram Other food grains & pulses	9,949 1,129 1,372 65 65 616 1,642 1,374 1,080	9513 1,098 1,301 62 62 632 1,366 4,100 19,687	9,579 1,090 1,394 65 60 612 1,520 1,347 4,085	9,519 1,138 1,205 60 60 583 1,481 1,481 1,481 1,484	9,311 1,096 1,398 74 60 546 1,407 1,444 3,983	8,870 1,300 1,284 73 60 549 1,461 1,449 1,062	9,291 1,280 1,269 73 60 60 1,653 1,653 1,447 3,948	9.583 1.231 1.379 73 61 544 1.513 1.460 3.952
Sugarcane Other Sugar Plants Condiments & Spices Fruits & Verretables Miscellaneour Food Crops Total Other Food Crops	461 78 418 1,060 3,017	361 — 90 435 727 1,613	37.5  89 44.5 54.3 1,45.2	441 81 435 460 1,417 31,043	308 	384 71 338 516 1,309	403  28 324 510 1,265 20,828	123 

AKEA UNDER ALL CROPS, BIHAR, 1936-37 TO 1943-44 (Continued (In thousand acres)

	1935-37	1937-38	1938-39	1939-40	1940-41	1941.42	1942-43	1943-44
NON-FOOD CROPS. OILSEEDS:								1
Linseed	550	202	4					
Sesamum Rang & Munitoral	115	114	376 114	560 114	535	544	565	556
Groundnut	533	518	498	505	11.4	116 486	811	116
Cocoanut	<b>!</b> ;	ı	f	i	1	0.04	4/4	510
Castor seed	83	34	34	1.2	18	1;	1	1 1
Space to take	310	599	298	298	286 286	35 389	36 311	37
TOTAL FIRBEG.	1,541	1,551	1,520	1,511	1,458	1.470	1506	300
Cotton	39	ç				) •	T*OOO	1.504
Jute	311	443	43 316	43	07	14	14	07
Other Fibres	=	12	916 11	365 10	382 11	343	100 cm	302
TOTAL	954	90			11	10	01	10
Indigo	+	00e	369	318	333	294	584	25.2
Opium	<b>-</b>	٦ ١	Ç?	-	c3	??	<b>~1</b>	7
rea Octor	4	4	· •	1 -	! -	1	į	• 1
Tobacco	! ;	1	۱,	•	<del>d</del> * ∤	<del>- 1</del>	<del>-+</del>	4
Fodder crops	121 Fe	125	104	112	108	=	111	1 :
Other non-food crops (a	320	307	<b>₹</b> 000	31	30	38	* 9 <del>*</del>	0T1
) TAROE	0 2 7	100	222	240	198	078	350	330
TOTAL Non-Food	476	461	356	388	342	389	416	386
Crops	2,271	2,512	2,245	2,217	2,133	2,153	3,306	9.140
	10.10	1-3.		,				<u>}</u>
	misce	ornenona, Induan hem miscellaneous non-food	mp, other dyes	and tanning in	unchons, indian homp, other dyes and tanning materials, other drugs and narcotics and niscellaneous non-food crops.	lrugs and narco	tics and	

miscellaneous non-food crops.

Source: Agricultural Statistics of India and Season and Crop Report

No. 3.5 PRICES CURRENT (RETAIL) OF FOOD-GRAINS AND SALT IN PATNA ON THE DATES SPECIFIED IN THE .TABLE, i.e. (15th January, 15th April, 15th July, 15th October.)

( Quantities per Rupee in Seers of 80 Tolas )

S = Seer C = Chattak

YEAR			FO	RTNIGHT	ENDING	<del>}</del>		
	15th J	anuary	15th	April	15th	July	15th	October
			1.	WHEAT.				
	8.	c.	S.	C.	s.	C.	s.	C.
1939	13	8	12	0	11	4	10	0
1940	9	8	8	8	10	4	9	0
1941	9	0	10	12	9	0		
1942		_	6	4	6	0	5	6
1943	4	12	3	0	(	a)		
1944			2	4	2 `	8	2	10
1945	3	$2\frac{1}{4}$	3	$2\frac{1}{4}$	3	2	3	2
	(a) Rep	ort not rece	ived.					
			2.	BARLEY.				
1939	18	12	16	8	16	0	14	0
1940	13	0	13	0	12	8	12	0
1941	12	8	15	. 0	12	0		
1942		_	9	0	10	0	7	0
1943	5	9	5	12		_	3	0
1944	2	4	2	4	3	0	4	4
1945	4	4	4	9	4	9	4	9
		4	3 (a) C	OMMON R	ICE.			
1939	11	8	11	8	11	4	10	12
1940	10	8	9	8	9	0	8	0
1941	7	14	7	12	7	0		
1942	_	_	7	0			2	6

YEAR			F	FORTNIGH	T ENDI	NG		
	15t	h January	15	th April	15th	July	15th Oc	tober
	S.	Ch.	s.	Ch.	s.	Ch.	S.	Ch.
		3 (b) C	ом м с	N RICE C	HEAPES	ST.		
1939	13	8	13	8	13	4	11	8
1940	11	4	9	13	9	8	8	5
1941	8	5	7	4	7	8		
1942	_		7	10			2	10
		3 (c) ST	'AND.	ARD COAR	SE RIC	E.		
1943					_		5	3
1943	5	14	4	0				
1914	2	6	2	13	3	0		
1945			3	111	3	$11\frac{1}{2}$	3	6 j
		4. J	OWA	R OR CHO	LUM.			
1939	17	0	15	8	14	8	14	0
1949	13	0	13	4	14	0	13	0
1941	13	0	14	0	7	14		
1912			9	0	6	0 7	7	1
					7	0 Š		
1943	7	0					_	
1944			4	8	-		4	0
1945	5	0	4	11	4	11	4	11
		5.	BAJR	A OR CUM	IBU.			
1939	10	0		_	11	8	12	8
1940			11	12	10	0	9	8
1941	10	8	11	0	11	0		
1942			8	8	8	8	7	8
1943	7	4					7	1
1944	3	0	3	0				
1945	4	8	4	8	4	12	4	7
	6. GR	RAM, CHANA	, CHC	DLA, KADA	LAV, O	R SANA	AGA.	
1939	14	0	12	12	12	8	11	4
1940	9	4	11	8	11	8	13	12
1941	10	10	12	12	12	0		
1942			11	0	8	5	6	14
1943	6	4	5	0			3	10
1944	3	0	3	0	3	4	4	0
1945	4	0	3	10	3	10	4	0

YEAR			F	ORTNIGH	T ENDI	NG		
	15t	h January	7 151	th April	15th	July	15th Oc	tober
	S.	Ch.	S.	Ch.	s.	Ch.	S.	Ch.
		7.	INDIAN	CORN OR	MAIZE.			
1939	15	8	14	0	14	12	14	4
1940	13	0	12	8	11	8	12	8
1941	12	8	13	0	12	0		
1942		-	13	0	8	12	8	0
1943	8	0	5	12			4	0
1944	4	0	4	0	5	0	5	0
1945	5	0	4	11	4	11	6	0
		8.	ARHAR	(DAL)OF	₹TUR.			
1939	7	4	7	4	7	4	7	4
1940	7	8	7	12	8	8	9	4
1941	9	4	10	0	10	()		
1942			8	0	6	4	5	0
1943	3	12	3	12			2	$4\frac{1}{2}$
1944	2	6	2	6	2	8	3	8
1945	2	8	2	91	2	9 1	2	10

9. SALT

A					FORTNIGHT	ENDING			
I ear	1	15th January		15th	15th April	151	15th July	 15th (	15th October
	တ	С	82		Ch	တ	Ch	တ	Ch
1939	11	4 Rock	11		6 Rock	11	8 Rock	11	0 Rock
	14	4 Panga	3 14		6 Panga	17	8 Panga	11	8 Fanga
1940	111	0 Rock	11		8 Rock	11	8 Rock.	13	4 Rock
	11	4 Panga	ı 12		0 Panga	11	4 Panga	13	4 Panga
1941	10	10 Rock	11	) 1	0 Panga	10	0 Reck	1	l
	10	10 Panga	10		8 Sendh	10	4 Fanga	I	ſ
1942	I	ì	<b>3</b> 0	<b>8</b>	0 Rock	œ	0 Panga	9	0
	1	ſ	5.	6	2 Fanga	9	8 Sendh	<b>!~</b>	•
1943	9	•	10		0 Sendb	Į	i	10	8 Sendh
	~	•	2		0 Fanga	ļ	i	i	i
1944	•	8 Fanga	•••	0	Panga	۲-	0 Fanga	9	8 Pangs.
	1	i	10	•	Sendh	10	8 Sendh	•	0 Sendh
1945	u e	8 Panga		9	Panga	æ	6 Panga	9	6 Panga
	6	0 Sendh		62	Sondh	6	2 Sendh	o	2 Sendh

## No. 36 PREVAILING SYSTEMS OF LAND TENURE. + BIHAR.

AREA

CATEGORY

			( in million	acres)
	(1)	Held by proprietors (including Zirat & Bakasht).		2 · 12
A.	(2)	Held by tenure holders in cultivating		1.34
		Possession.	TOTAL	3.46
В.	(1)	* (a) Occupancy-raivats other than those		
	(3)	paying produce rents.		16.58
	(2)	* (b) Occupancy-raivats paying produce rents		$2 \cdot 33$
	(3)	% Rent-free holders		0.96
	(4)	Raiyats holding at fixed rents or rates		0.49
			TOTAL	
c.	(1)	Non-Occupancy raigats.		0.33
	(2)	Under-raiyats.		0-33
			TOTAL	0.66
		Total A, I	3, and C.	24.48
		Un-Occup	ied.	$4 \cdot 25$
		GRAND '	TOTAL.	$28 \cdot 73$

- Permanently settled estates being predominant form of Tenure.
- \* Possess same rights in land as the raiyats in Bengal and holders of land under Government in raiyatwari areas.
  - (a) bulk of them pay a cash rent which is revisable.
  - (b) liable to pay produce rent, 9/20ths of the produce under recent legislation.
- '/. 'Rents payable by them are fixed in perpetuity.

Source: Land tenures in India published by the Indian Society of Agricultural Economics.

No. 3.7 INFORMATION REGARDING DIVISIONS, DISTRICTS, THANAS, ETC. FOR THE PROVINCE OF BIHAR, DOMINION OF INDIA, AS ON 9TH OCT. 1947.

	Division	Districts	Number of Thanas	No. of Kanungo circles, Revenue Inspector's Firkhas (corresponding to sub-divisions in Bihar.)	Number of Union or Mauzas.	Number of villages.
1.	PATNA	1 1	1.5	5	26	2,260
		1. Patna	15 14	4		5,991
		<ol> <li>Gaya</li> <li>Shahabad</li> </ol>	11	4		4,729
		3. Shananad	11	*		4,123
2.	TIRHUT	4. Saran	10	3	81	4,259
		5. Champaran	9	2		2,612
		6. Muzaffarpur	10	3		4,129
		7. Darbhanga	10	3		3,107
3.	BHAGAL	PUR				
		8. Bhagalpur	13	4	44	3,311
		9. Monghyr	12	4		3,336
		10. Purnea	13	3		4,363
		11. Santal Farghan	ns 11	6		10,258
4. (	CHOTA 1	NAG <b>P</b> UR				
		12. Hozari Bagh	18	3	14	6,066
		13. Ranchi	28	4		3,897
		14. Pa'amau	9	2		3,110
		15. Manbhum	15	2		4,509
		16. Sin hbhum	4	2		3,032
тот	'AL: 4	16	201	54	165	68,869

<sup>(</sup>d) These figures represent numbers of Union Boards,

CLASSIFICATION OF AREA, BOMBAY, 1936-37 TO 1945-46. (In thousand acres No. 4.1

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Area by Professional survey	48,732	48,723	48,731	48,719	48,720	48,709	48,729	48,684	48,677	48.721
Area according to village papers	48,723	48,733	48,731	48,719	48,730	48,709	48,722	48,684	48.678	18,661
Area under forest	8,413	8,336	8,331	8,331	8,305	8.307	8,095	8,059	8,018	8,060
Area not available for cultivation	5,684	5,734	5,712	5,665	5,717	5,748	6,000	5,947	5,936	5,8 38
Other uncultivated land excluding current fallows	828	888	913	951	933	%88 2	818	853	, <u>∞</u>	, oc
Fallow land	5,593	5,059	4,995	5,233	5,052	5,031	5,836	5.200	5.513	888.9
Net area sown	28,154	38,715	28,780	28,540	38,714	38,736	27,973	28,625	38,397	37,557
Net Irrigated area	1,106	1,095	1,147	1,215	1,138	1,167	1,168	1,139	1,208	1,373
Total cropped area	39,171	<b>\$89</b> ,68	29,740	29,414	29,799	39,453	28,763	29,580	29,394	28,391
Area sown more than once	1,017	896	960	874	1,085	717	789	955	266	834

SCALE I - 70 MILES 430 INDIA BOMBAY 6 Z t,

AREA IRRIGATED BY DIFFERENT SOURCES AND CROPS IRRIGATED, BOMBAY, 1936-37 TO 1943-44 (In thousand acres) No. 4.2

		1936-37	1937-38	1938-39	1939.40	1940-41	1941-42	1942-43	1943-44
AREA IRRIGATED SOURCES:									
Concommont Comile		959	364	345	283	245	304	302	317
Waine to County		59	; ;;	200	90	67	56	59	58
Tanks		08	113	105	108	113	113	155	144
Wells		667	605	689	721	<b>†69</b>	673	635	573
Other sources		7	40	31	35	30	21	37	48
	TOTAL	1,106	1,095	1,147	1,315	1,138	1,167	1,168	1,139
BROPS IRRIGATED:									
Z.		13.7	207	173	303	163	208	330	231
Whent		186	301	303	203	175	157	190	171
Barley		13	5.	11	13	6	6	c.	=
JOWER		290	336	257	818	025	38.7	185	273
Baira		50	54	7.3	81	65	0.2	<del>8</del>	0.
Maize		39	÷.	23	£5.	63 63	÷;	6₹	35
Other cereals and pulses		£-20	90	104	83	ŝ	†8	96	103
Sugarcano		≎ <b>%</b>	69	7.5	66	116	113	105	115
Other food crops		155	174	183	187	179	168	168	176
Cotton		51	43	35	14	33	37	14	9
Other non-food crops		181	176	213	199	199	164	153	149
	TOTAL	198'1	1,382	1,347	1,408	1,313	1,318	1,356	1,330

1945-46 ESTIMATES OF AREA AND PRODUCTION OF PRINCIPAL CROPS, BOMBAY, 1936-37 TO 1945-46 54 33 185 115182 525 534 1,165 1,417 8,800 3,920 15 1,707 125 1944-45 144 1,536 53 8,062 540 1,340 134 [-2,033 194 120 2,063 4,721 651 1943-44 105 3,620 1,363 Ξ 165 7,585 5,077 177 89 562,005 17 571 484 1,562 1942-43 195 139 5,283 170 $^{16}$ 623 425 106 2,834 1,364 56 49 7,403 2,113 1,3291941-42 8,653 3,822516 113 4.038 1,309 153 115 211 599 1,915 1,564 181 Acreage (In thousand acres) 1940-41 089,1 113 174 1,970 1,752 8,155 1,087 186 5 079 585 3,885 163 1.9 1939-40 4,958 133 183 8,042 190 16 595 517 3,733 1,516 X5. 1,861 989 100 31 7 1938-39 2,015 155 7,738 4,253 173 15 595 1,436 210135 9 1,861 999 3,699 1937-38 113 170 8,073 4,030 3,853 1,344 166 2,037 1,831 164 15 949 30 1936-37 1,830 133 133 145 1,654 9,941 2,589 3,713 185 19 987 18 601 641 83 Rape and Mustard Groundnut Castorseed Sugarcane Cotton (a) Sesamum Tobacco Linseed Wheat Barley Maize Jowar Bajra Ragi Rice Gram No. 4.3 14. . 10. 11. 12, .. 15. 16. ຕໍ ô. **∞** 6 13.

ESTIMATES OF AREA AND PRODUCTION OF PRINCIPAL CROPS, BOMBAY, 1936-37 TO 1945-46 (Continued) FRODUCTION (In Theusand Tons)

		1936-37	1937-38	1938-33	1939-40	1940-41	1941-43	1943-43	1943-44	1944-45	1945-46
	1. Rice	200	288	789	633	8:)3	635	933	118	835	831
લ્ફ	2. Wheat	289	306	337	311	320	£45	338	970	306	366
	3. Jowar	1,605	1,205	1.330	1.247	1,417	1.317	1,055	1,338	1,317	955
4	Bajru	596	511	109	478	77 77 72 73	456	626	639	163	358
າວ	Maizo	<b>†</b> G	49	11	ن	92	99	34	55	38	<b>3</b> 6
9		9	7	rs	9	æ	4	₹	g	က	e,
ί:	Ragi	169	197	190	150	179	154	195	196	167	163
œ		2.8	95	91	28	96	92	67	80	86	67
9.	9. Sugarcann	202	168	190	253	303	359	361	+0.	<b>4</b> 08	430
10	10. Cotton (a	665	734	654	679	781	072	513	630	320	180
=======================================	11. Groundnut	407	523	582	553	663	500	997	560	533	465
13.	12. Raps and Mustarl	43	<b>→</b>	ec	٣	2,5	23	<b>ئ</b>	G1	<b>6</b> 0	<b>•</b> ••
13.	Sesanum	13	19	22	15	19	16	53	0;	13	6
17	14. Linseed	6	10	13	2	11	10	4	မ	<b>t</b> -	က
15.	15. Castorseed	9	9	9	*	9	ĸ	٢	œ	œ	n
16.	16. Tobacco	34	39	90	36	47	51	28	30	40	43

(a) In .000 bales of 400 lb. each.

No. 4.4 AREA UNDER ALL CROPS, BOMBAY, 1936-37 TO 1943-44

(Thousand acres)

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-43	1942-43	1943-44
FOOD CROPS						ı		•
Rice	1,831	3,037	2,015	1,850	1,970	1,915	3.113	2,005
W heat	1,654	1,831	1,861	1,683	1,753	1,564	1,323	1,562
Barley	19	15	15	16	15	14	16	17
Jowar B ·	9,941	8,073	7,738	8,043	8,155	8,653	7,403	7,586
Bajra r	2,589	4.03)	4,353	4.258	4.087	3,823	5,283	5,077
Kacı	603	949	656	595	049,	599	623	571
Maize	185	191	17.3	061	183	181	170	178
Gram	641	129	595	515	585	515	425	485
Other tooderains and pulses	2,485	21.2	S16%	3,787	9.839	2,703	3,166	3,317
								!
Total food-rains	19,947	30,133	30.379	156,951	20,339	19,965	30.538	30,798
	- or made.							:
Surareane	84	:-	55	100	117	113	106	116
Other Surar Plants			-	-	-	1	1	1
Condiments and spices	197	1, 8	555	545	341	919	213	230
Fruits and Veretables	203	203	308	311	205	304	206	306
alist. Food Crops	<b>63</b>	יי	ಣ	-		<b>?</b> ?	сı	6
Potal	207	•	į			,		
1330	797	8? <del>*</del>	511	260	565	539	528	563
TOTAL FOOD CROPS	20,434	30,660	30.790	20,511	30,794	20,504	21,056	21,360

AREA UNDER ALL CROPS, BOMBAY, 1936-37 to 1943-44 (Continued) acres) (Thousand

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
NON-FOOD CROPS.								de la salata
Oilseeds:—								
Linseed	123	115	125	123	112	115	56	89
Sesamum	132	165	210	158	162	152	195	165
Rape and Mustard	135	20	18	21	19	13	12	11
Groundnut	786	1,344	1,436	1,516	1.580	1,310	1,265	1,363
Castor Seed	L#		:5 <del>*</del>	41	41	38	49	51
Cocoanut	58	31 X	6;1	67	53	53	53	87
Other oilseeds	811	678	979	620	617	623	470	568
Total	2,146	2,389	2,492	2,508	2,560	2,279	2,076	2,260
Fibres:								!
Cotton	3,714	3,862	3,699	3,722	3,885	4,037	2,834	3,020
Jute	•	•	•	•	,	•	•	•
Other fibres	t - t -	62	96	7∞	98	79	08	98
Total	3,791	3,941	3,789	3,806	3,971	4,116	2,913	3,106
Other Crops								
Indigo	•	1	•	Ī		•	•	•
Opium	•	•		ı	ı	ı	1	Í
Tea	•	1	1	•	•	•	•	•
Coffee	•	•	•	•		• ;	1 9	• •
Tobacco	145	170	155	183	174	210	128	104
Todder Crops	2,622	2,490	2,480	2,369	7,264	2,308	2,554	2,718
Other non-food crops (a)	35	<del>7</del> 6	34	37	35	36	35	33
Total	2,802	2,694	5,669	2,589	2,473	2,554	2,717	2,855
HOHAT NON-FOOD CROPS	8,739	9,024	8,950	8,903	9,004	8,949	7,707	8,221
TOIN TON THE TOIL				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	miggellong	hoop won an	orone	

@ Cinchona, Indian hemp, other dyes and tanning materials, other drugs and narcotics and miscellaneous non-food crops. Source:—Agricultural Statistics of India and Season and Crop Report.

Sonice:—Velicaltural gratistics of jugis sug Beston, English Chirek her and maund).

(a) Cuchous' ingist usud' other gles sug remains myggisted experience were unaund).

April   Control   Contro									
8. A. P.  3-12-2 3-8-3 6-5-6 1 5-6-1 6-0-0 3-11-6 3-14-6 3-14-6 3-14-6 3-14-6 3-14-6 3-14-6 3-14-6 3-14-6 3-14-6 3-14-6 3-14-6 3-14-8-9 11-8-9 11-8-9 11-8-9 11-8-9 11-8-9 11-1-2 11-1-2 2-13-9 11-1-2 3-10-10-8 3-11-1-2 3-11-3 3-11-1-2 3-11-3 3-11-1-2 3-11-3 3-11-1-2 3-11-3 3-11-1-2 3-11-3 3-11-1-2 3-11-3 3-11-1-2 3-11-3 3-11-1-2 3-11-3 3-11-1-2 3-11-3-3-10	TANKEROOD CROE	52 January	Anril 8	139 July 3'054	Octeber	Jahuary	April	July.	
3-12-2 3-8-3 3-8-3 5-5-6 1-5-6 3-11-6 3-11-6 3-11-6 3-11-6 3-11-6 3-11-6 3-11-6 3-11-6 3-11-6 3-11-6 3-11-6 3-11-6 3-11-7 3-11-8-9 11-7-1 11-7-1 11-7-2-3 11-1-3-3 11-1-3 11-1-3 11-1-3 11-1-3 11-1-3 11-1-3 11-1-3 11-1-3 11-1-3	ta)	Rs. A. P.	Rs. A. P. 5	803Rs. A. B. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. D	October Be A B
3- 8- 3 5- 5- 6 7- 6- 1 7- 6- 1 7- 7- 1 7- 2- 6- 1 7- 7- 1 7- 2- 3 7- 7- 1 7- 2- 3 7- 7- 1 7- 2- 3 7- 7- 1 7- 2- 3 7- 7- 1 7- 1- 9 7- 7- 1- 1- 9 7- 7- 1- 9 7- 7- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-	LED OWER (00 ; CLOL. (G	3-14- 6	3-14-6	3-13- 4	3-12- 2	3-8-9	 	2 7 5	ns. A. F.
5. 5- 6 5. 0- 0 4- 9- 0 3-11- 6 3-14- 6 5. 6- 1 8- 14- 3 8- 10- 5 8- 10- 5 8- 10- 5 8- 10- 5 14- 8- 9 14- 8- 9 14- 8- 9 14- 8- 9 14- 8- 9 15- 7- 1 17- 1 8- 0- 0 17- 2- 3 17- 1- 9 17- 2- 3 17- 3- 10 17- 2- 3 17- 3- 10 17-	By Bajri 6	3- 7- 9	. 6-6-	, co	3-8-3	3-8-3	3-12-7	3-14 6	3-7-2
2- 6- 1 4- 9- 0 3-11- 6 3-14- 6 5- 6- 1 8- 14- 3 8- 10- 5 8- 10- 5 8- 10- 5 8- 10- 5 14- 8- 9 14- 8- 9 14- 8- 9 14- 8- 9 15- 7- 1 17- 1 17- 1 17- 1 2- 13- 9 17- 2- 3 17- 1- 9 17- 2- 3 17- 1- 9 17- 2- 3 17- 1- 9 17- 2- 3 17- 1- 9 17- 1- 9	<b>PadWheat</b>	4- 9-11	4-11-8	5- 1- 3	5-5-6	4-15-3	4-13-4	4-19- 9	3-10-1
2- 6- 1 4- 9- 0 3-11- 6 3-14- 6 5- 6- 1 8-14- 3 8-10- 5 8-10- 5 8- 6- 9 14- 8- 9 14- 8- 9 14- 8- 9 14- 8- 9 15- 7- 1 17- 1 8- 0- 0 18- 0- 0 19- 5- 4 19- 5- 4 10-10- 8 2-13- 9 17- 2- 3 17- 2- 3 2-13- 9 17- 2- 3 17- 1- 9 17- 2- 3 17- 1- 9 17- 1- 9 1	4. Wheat flour	4-11- 4	4-11-4	4-11-4	2- 0- 0	4-11-4	2- 0- 0	5- 0- 0	4- 5- 7
3-11- 6 3-14- 6 3-14- 6 3-14- 6 3-14- 6 3-14- 6 3-14- 6 3-14- 8 3-14- 6 3-14- 8 3-10- 5 3-14- 8 3-10- 5 3-14- 8 3-10- 8 3-10- 8 3-10- 8 3-11- 3 3-11-	5. Rice in husk	2- 5-11	2- 6- 1	2-6-1	2-6-1	2-6-1	3-0-6	3- 0-6 6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-	0- 0- 11- 0
3-11- 6 3-14- 6 3-14- 6 3-14- 6 3-14- 6 3-14- 6 3-14- 6 3-14- 8 3-10- 5 3-10- 8 3-10- 8 3-10- 8 3-10- 8 3-10- 8 3-10- 8 3-10- 8 3-10- 8 3-10- 8 3-10- 8 3-10- 8 3-10- 8 3-10- 8 3-10- 8 3-10- 8 3-10- 8 3-10- 8 3-10- 8 3-10- 8 3-10- 9 3-10-	5. Clean Rice	4-9-0	4-9-0	4- 9- 0	4-9-0	4-9-0	4-9-0	4-10- 1	9-11-3
3-14- 6  8 -14- 3  8 -14- 3  8 -16- 3  8 -10- 5  8 -10- 5  8 - 6- 9  14- 8- 9  14- 8- 9  14- 8- 9  1- 7- 1  8- 0- 0  8- 0- 0  1- 7- 1  8- 0- 0  1- 1- 2  1- 1- 3  1- 1- 2  1- 1- 3  1- 1- 2  1- 1- 3  1- 1- 2  1- 1- 3  1- 1- 2  1- 1- 3  1-	7. Barley	3-11-11	3-11-6	3-11-6	3-11-6	3-10-6	3-12-4	4- 6- 4	4-10- I
8-14-3 8-14-3 8-10-5 8-10-5 8-6-9 14-8-9 14-8-9 14-8-9 14-8-9 1-7-1 13-5-4 8-0-0 8-0-0 8-0-0 10-10-8 3-11-3 2-13-9 17-2-3 17-2-3 17-2-3 17-2-3 17-2-3 17-3-9 17-3-9 17-1-2-3 17-1-3-9	8 .Gram	3-14-6	3-14-6	3-14-6	3-14-6	3-13-7	3-14-6	3-15- 6	9-19-6
8-14-3 8-10-5 8-10-5 8-10-5 8-6-9 14-8-9 14-8-9 14-8-9 14-8-9 14-8-9 14-8-9 14-8-9 14-8-9 14-8-9 14-1-1-1-1-2 14-1-2-3 17-1-1-9 17-2-3 17-1-1-9 17-2-3 17-1-3-10 17-2-3-10 17-2-3-10 17-2-3-10 17-2-3-10	9. Tur-dal	4-13-0	4-13-0	5- 1- 3	5. 6. 1	5-10-0	5-11-5	6-5-7	0-14- 4 6 F 7
8-10-5 8-12-3 8-6-9 14-8-9 14-8-9 14-8-9 14-8-9 1-7-1 13-5-4 8-0-0 8-0-0 8-0-0 10-10-8 5-11-3 2-13-9 17-2-3 17-2-3 17-2-3 54-3-10 =Article not availal	9. Linseed	8-0-0	8-14-3	8-14-3	8-14-3	8-10-5	10-10-8	11- 6-10	
8-12-3 8-6-9 14-8-9 14-8-9 1-7-1 1-7-1 13-5-4 8-0-0 8-0-0 8-0-0 10-10-8 5-11-3 2-13-9 1-1-2 1-1-2 1-1-2 1-1-2-3 1-1-3-3 1-1-3 1-	1. Groundnut in husk	8-10-5	8-10-5	8-10-5	8-10-5	8-10-5	10-0-0	10- 0- 0	6 -8 -71
8- 6- 9 14- 8- 9 14- 8- 9 14- 8- 9 1- 7- 1 13- 5- 4 13- 5- 4 8- 0- 0 8- 0- 0 8- 0- 0 10-10- 8 2-13- 9 1- 1- 2 1- 1- 2 1- 1- 2 1- 2- 3 1- 3- 10 54- 3- 10 54- 3- 10 51- 3- 10	. Til or sesamum	8-12-3	8-12-3	8-12-3	8-12-3	8-6-9	10-0-0	10- 0- 0	10 0 0
14-8-9 14-8-9 14-8-9 1-7-1 13-5-4 13-5-4 8-0-0 8-0-0 10-10-8 5-11-3 5-11-3 1-1-2 17-1-9 17-2-3 17-2-3 54-3-10 51-3-10	3. Castorseed	8- 6- 9	6 -9 -8	6 -9 -8	8- 6- 9	6 -9 -8	9-11-2	10- 0- 0	10-0-0
14-8-9 1-7-1 53-5-4 13-5-4 8-0-0 8-0-0 10-10-8 5-11-3 5-11-3 1-1-2 17-1-9 17-2-3 54-3-10 54-3-10 51-3-10	4. Cocoanut oil	14-8-9	14-8-9	14-8-9	14-8-9	14-8-9	13-5-4	13- 5- 4	13- 5- 4
53-5-4 13-5-4 13-5-4 8-0-0 10-10-8 5-11-3 5-11-3 1-1-2 1-1-2 17-1-9 17-2-3 54-3-10 51-3-10	5. Castor oil	14-8-9	14-8-9	14-8-9	14-8-9	14-8-9	16-0-0	16- 0- 0	16- 0- 4
53-5-4 13-5-4 8-0-0 8-0-0 10-10-8 5-11-3 5-11-3 1-1-2 17-1-9 17-2-3 54-3-10 51-3-10	5. Dry grass	1-5-9	1-5-9	1-59	1- 7- 1	1-7-1	1-4-6	1-4-2	1- 1-11
64- $(0)$ 64- $(0)$ 58- $2-11$ 53- $5-4$ 10-10- $8$ 10-10-	7. Jowari straw (Karbi)	1		ı	ı		ı	•	*
s 6- 9 8- 6- 9 8- 0- 0 8- 0- 0 10-10- 8 10-10- 8 10-10- 8 10-10- 8 10-10- 8 10-10- 8 10-10- 8 10-10- 8 5- 2- 7 5- 2- 7 5- 8- 3 5-11- 3  (dx) 2- 8- 0 2- 8- 0 2- 9- 3 2-13- 9  d 1- 1- 2 1- 1- 2 1- 1- 2 1- 1- 2  71- 1- 9 71- 1- 9 71- 1- 9 71- 1- 9  71- 1- 9 71- 1- 9 71- 1- 9 71- 1- 9  5- 3- 11 2- 4- 8 2- 7- 4  5- 3- 9- 3  5- 2- 9- 3 2- 10  5- 3- 9- 3 3- 10  5- 3- 9- 3 3- 10  5- 3- 9- 3 3- 10  5- 3- 9- 3 3- 10  5- 3- 9- 3 3- 10  5- 3- 9- 3 3- 10  5- 3- 9- 3 3- 10  5- 3- 9- 3 3- 10  5- 3- 9- 3 3- 10  5- 3- 9- 3 3- 10  5- 3- 9- 3 3- 10  5- 3- 9- 3 3- 10  5- 9- 3 3- 10  5- 9- 3 3- 10  5- 9- 3 3- 10  5- 9- 3 3- 10  5- 9- 3 3- 10  5- 9- 3 3- 10  5- 9- 9- 3 3- 10  5- 9- 9- 9- 9- 9- 9- 9- 9- 9- 9- 9- 9- 9-	3. Ghee	0-0-49	64- 0- 0	58- 2-11	53- 5- 4	53- 5- 4	53- 5- 4	55- 2- 9	ć
8. 6- 9 8- 6- 9 8- 0- 0 8- 0- 0 10-10- 8 10-10- 8 10-10- 8 10-10- 8 5- 2- 7 5- 2- 7 5- 8- 3 5-11- 3 (dxy) 2- 8- 0 2- 8- 0 2- 9- 3 2-13- 9 ad 1- 1- 2 1- 1- 2 1- 1- 2 1- 1- 2 71- 1- 9 71- 1- 9 71- 1- 9 71- 1- 9 71- 1- 9 71- 1- 9 71- 1- 9 71- 1- 9 55- 2- 9 54- 3-10 54- 3-10 54- 3-10 55- 2- 9 54- 3-10 54- 3-10 51- 3-10 Note:=Atticle not available	9. Milk	13-5-4	13-5-4	13-5-4	13-5-4	13-5-4	11- 6-10	11- 6-10	11- 6-10
s	9. Gur	8-6-9	8- 6- 9	8-0-0	8- 0- 0	6-10-8	6-2-6	8-14-3	0
s 5- 2- 7 5- 2- 7 5- 8- 9 5-11- 3  (dry) 2- 8- 0 2- 8- 0 2- 9- 3 2-13- 9  d 1- 1- 2 1- 1- 2 1- 1- 2 1- 1- 2  71- 1- 9 71- 1- 9 71- 1- 9 71- 1- 9  otton 16- 6-10 16- 6-10 18- 9- 2 17- 2- 3  5- 3-11 2- 4- 8 2- 7- 4 2- 9- 3  5- 2- 9 5- 3- 3- 10  5- 2- 9 5- 3- 3- 10  5- 2- 9 5- 3- 3- 10  5- 3- 10  5- 3- 10  5- 3- 3- 3- 10  5- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3-	1. Sugar	10-10-8	10-10-8	10-10-8	10-10-8	10-10-8	10-10-8	10-0-0	0
(dry) 2- 8- 0 2- 8- 0 2- 9- 3 2-13- 9  1- 1- 2 1- 1- 2 1- 1- 2 1- 1- 2  71- 1- 9 71- 1- 9 71- 1- 9 71- 1- 9  otton 16- 6-10 16- 6-10 18- 9- 2 17- 2- 3  2- 3-11 2- 4- 8 2- 7- 4 2- 9- 3  55- 2- 9 54- 3-10 54- 3-10 51- 3-10  Note: = Artrelo not available	2. Potatoes	5-2-7	5-2-7	5-8-3	5-11-3	5-11-5	5-0-0	5- 0- 0	6
Firewood 1-1-2 1-12 1-1-2 1-1-2 1-1-2 1-1-2  Tobacco 71-1-9 71-1-9 71-1-9 71-1-9 71-1-9  Clean cotton 16-6-10 16-6-10 18-9-2 17-2-3  Salt 2-3-11 2-4-8 2-7-4 2-9-3  Fea 55-2-9 54-3-10 54-3-10 54-3-10  Note:=Atticle not available	3. Onions (dry)	2-8-0	2- 8- 0	2- 9- 3	2-13-9	2-13-9	2-8-0	2-8-0	<b>&amp;</b>
Tobacco       71- 1- 9       71- 2- 3       71- 2- 3       71- 2- 3       71- 2- 3       71- 3- 9       71- 3- 9       71- 3- 10 <td< td=""><td>1. Firewood</td><td>1-1-2</td><td>1-1-2</td><td>1-1-2</td><td>1- 1- 2</td><td>1- 1- 2</td><td>0-14-3</td><td>0-14-3</td><td>+</td></td<>	1. Firewood	1-1-2	1-1-2	1-1-2	1- 1- 2	1- 1- 2	0-14-3	0-14-3	+
Clean cotton 16- 6-10 16- 6-10 18- 9- 2 17- 2- 3 Salt 2- 3-11 2- 4- 8 2- 7- 4 2- 9- 3  Fea 55- 2- 9 54- 3-10 54- 3-10 54- 3-10 Coffee 55- 2- 9 54- 3-10 54- 3-10 51- 3-10	5. Tobacco	71- 1- 9	71- 1- 9	71- 1- 9	71- 1- 9	71- 1- 9	71- 1- 9	71- 1- 9	-1-
Salt 2- 3-11 2- 4- 8 2- 7- 4 2- 9- 3  Tea 55- 2- 9 54- 3-10 54- 3-10 54- 3-10  Coffee 55- 2- 9 54- 3-10 54- 3-10 51- 3-10  Note:=Artrie not availab	5. Clean cotton	16- 6-10	16- 6-10	18-9-2	17-2-3	16- 6-10	15-11-5	15-11-5	-
Tea 55- 2- 9 54- 3-10 54- 3-10 54- 3-10 Coffee 55- 2- 9 54- 3-10 54- 3-10 51- 3-10 Note:=Artx@not_availab	7. Salt	2. 3-11	8 - 77	5-7-5	9-6-3	2- 5- 6	2-2-2	2- 6- 1	2- 6- 1
Coffee 55- 2- 9 54- 3-10 54- 3-10 51- 3-10 Note: = Artrale not available	3. Tea		54- 9-10	54-3-10	54-3-10	53- 5- 4	53- 5- 4	40-0-0	0
Article not			54- 3-10		51-3-10	53- 5- 4	53- 5- 4	53- 5- 4	53- 5- 4
					not	lable.			

PRICES CURRENT (RETAIL) IN BOMBAY (continued) (Average pinces per Indian maund).

		:	Start Line					
		19.59				19.40		-
							11.1	October
Article	Januarv	Ap- i	×	October	Jania V	71 DE11	(in '	4
	Re A P	Rs. A. P.	Rs.A. P.	Rs. A. P.	Rs. A. P.	R. A. P.	Rs. A. P.	Ks. A. F.
			9 9 0	£ :1	4-10-5	6 -: -	4-3-9	4-3-9
1. Jowari	3-7-2		2 4	6 61 -	0 -6	1. 5. 6	4. 5- 6	4- 5- 6
2. Rairi	3-10-1	51 d. c.	3- 5- O	1 0		; ( ) (	0 11	1-14- 9
2 Wheet	3-13-6	3-13-6	3- 9- 2	51 - 1 51 - 1	)	- c	111111111111111111111111111111111111111	. H
o. Wileat	C .	5- 0 -0	5- 0- 0	5- 55	6- 2- 6	o -o -e	6- 6- <del>1</del>	c -11-c
J. Wheat-Hour		3- 6- 9 3- 6- 9	3- 6- 2	3-13-6		3- 3-10	3- 3-10	3-3-10
5. Rice in husk	5- 2- 3	1 0 1	1-11-1	 61	5-11-9	5- 6- 1	5- 6- 1	5- 6- 1
6. Clean rice	4-10- 1	4-10-10	9 10 4	4-10-4	5- 2- 4	6- 1- 0	5- 5- 4	5-12-9
7. Barley	3-13-6	3-12-4	# -7T-0	. 4 . 5	6- 4- 0	5-10- 4	5-10- 4	5-10-4
8. Gram	4-7-10	 		1 (- 1 12	. t-	6- 4- 0	6- 4- 0	6- 4- 0
9. Tur-dal	6- 5- 7	5- 5- 7	5- I- 3		- 6	+ 0		) !  - 0
10 Lincood	10- 0- 0	10- 0- 0	10-0-0	10- 0- 0	0 -0 -01	0 -0 -01	8-14- 2	-6-5
	10- 0- 0	10- 0- 0	10-0-0	10- 0- 0	11- 6-10	10- 0- 0	8-14-3	8-14-3
19 T. Communict (III mass)	10- 0- 0	10- 0- 0	10-0-0	11- 6- 13	11- 6-10	10- 0- o	10- 0- 0	2 -9 -6
12. I of sesamum	10. 0. 0	10- 0- 0	10-0-0	10-0-0	10-0-0	10-0-01	10-0-01	10-0-0
i.i. astor-seed	19 - 6-	13. 5. 4	13- 5- 4	•	15-3-10	15-3-10	15- 3-10	13-14-7
14. Cocoanut oil	10-01	16- 0- 0	16- 0- 0		16- 0- 0	16-0-0	16-0-0	16-0-0
	10-0-0	1 1-11	1- 3- 2	<b>1</b> -11-8	1-10-0	1-12- 2	1-14-8	1-10-0
iti. i)ry grass		11-7 -1	•	1	•	,		
17. Jowari straw (Karbi)		, i	, ?	55, 9, 0	65- 4-11	0-9-09	65- 4-11	65- 4-11
18. Ghee	55- 2- 9	55- 2- 9	0 - 2 - 00	2 2 2	11 6 10	11- 6-10	11- 6-10	11- 6-10
19. Milk	11- 6-10	11 - 6 - 10	10- 0- 0	0 -0 -01	01-0 -11	01-0-10	011-0-10	0 14 9
20. Gur	10- 0- 0	10-0-0	12- 4-11	12- 4-11	8 -01-01	5-14-6	0-14-0;	0-14-0
21. Sugar	11- 6-10	12- 4-11	12- 4-11	11-13-8	13- 5- 4	12- 4-11	13- 5- 4	12- 4-11
22. Potatoes	5- 0- 0	2- 0- 0	5-0-0	5- <del>%</del> - %	5- 8- 3	2· 0- 0	6- 2- 6	9-7-9
93 Onions (drv)		9- 8-0	2-8-0	5- 8- 0	2-8-0	2- 8- 0	2- 8- 0	2-8-0
9.4 Elizamond	2 7 7	0-14-3	0-14-3	0-14-3	0-14-3	0-14-3	0-14-3	0-14-3
	0-14-0	71- 1- 9	71- 1- 9	71- 1- 9	71- 1- 9	71- 1- 9	71- 1- 9	71- 1- 9
	1 - 1 - 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 ·	14 4 6	14- 4- 6	15-11-5	24- 4- 6	22-13-9	20-0-0	22-13-9
zb. Clean cotton	10-11- 0	9 0 10	9- 9-10	2- 9-10	2. 9.10	2- 6- 9	2-3-10	2-3-10
zi. zalt	1 -0 -7	01-6 -7	0 0 0	40- 0- 0	40-0-0	40-0-0	40-0-0	40-0-0
	40-0-0	40-04-04-04-04-04-04-04-04-04-04-04-04-0	53- 5- 4	53- 5- 4	53- 5- 4	53- 5- 4	53- 5- 4	50-0-0
zy. Conee	03- 0- 4	00- 0- #	-0.00					

PRICES CURRENT (RETAIL) IN BOMBAY (CONTINUED)

		1941						
A 6:0]		- V	1 1			1345		
Arucie	January Rs. A. P.	April Rs. A. P.	July Rs. A. P.	October Rs A P	January Ps. A. D	April	July	October
in carro	0 % 7	4- 1- 0	4 0 F	4 6 G	15. A. F.	ns. A. F.	Ks. A. F.	Ks. A. P.
i. eowaii	4- 0- 5	0 -T -E	G -0 -#-	-0 - <del>1</del>	4-12-2	4-14-8	5-12-1	4-15-5
2. Bajri	<del>1</del> - 5- 6	5-14- 6	4- 0- 5	4-6-7	4-12-2	<b>2-</b> 0- 0	6 -6 -9	8- 6- 5
3. Wheat	4-14-9	5-11-9	5-11-9	6-1-2	7-1-0	8- 1- 4	7-3-1	7- 6- 3
4. Wheat-flour	5-14-10	6-2-6	6- 2- 6	6-2-6	7- 7-11	8-14-3	8-14-3	10- 0- 0
5. Rice in husk	3- 7-10	5- 6-8	5-11-7	5-11-7	6-15-7	6-10-8	7-12-7	11- 1- 9
6. Clean rice	6-2-6	7-12-0	7-15-1	7-15- 1	9-10-8	9-8-5	11- 1- 9	11-15-1
7. Barley	6- 1- 0	5- 3- 8	5-3-8	5-11-3	5-14-1	7- 0- 0	7-2-3	10- 3- 1
8. Gram	5-10-4	5-11-9	5-11-9	5-11-9	6-7-3	6-10-5	7-10-6	6-13-8
9. Tur-dal	6-4-0	6-11-0	6-4-0	6-4-0	7-12-11	8- 1- 0	9-10-8	10-14-8
10. Linseed	10-0-0	10-0-0	<b>1</b> 0- 0- 0	<b>1</b> 0- 0- 0	10-0-0	10-0-0	11- 6-10	20- 0- 0
	8-14-3	3-14-5	8-14-3	8-14-3	<b>2-9-6</b>	10-0-0	10-0-0	15- 0- 5
13. Castor-seed	10-10-8	11- 6-10	11- 6-10	11-6-10	12-8-0	12- 8- 0	12- 0- 0	15- 0- 5
12. Til or sesamum	10-0-0	10-0-0	10-0-0	10-0-0	10-0-0	10-0-0	10- 0- 0	, I
14. Cocoanut oil	13-5-4	13-5-4	13-5-4	13-5-4	17-7-9	21-3-1	29-14-6	31- 1- 1
15. Castor oil	16-0-0	16-0-0	16-0-0	16-0-0	21-3-1	21- 3- 1	25-0-0	31- 1- 1
16. Dry grass	1 5- 9	1-9-7	1-12-2	1-13-6	1-13-6	1-12-2	1-12-2	1-13-6
17. Jowari straw (Karbi)			•	•	•	,	•	
18. Ghee	68- 1- 4	65- 4-11	65- 4-11	66-10-8	66-10-8	66-10-8	0 -6 -69	6 -0 -81
19. Milk	11- 6-10	11- 6-10	11- 6-10	11- 6-10	11- 6-10	11- 6-10	<b>12-8-</b> 0	12- 8- 0
20. Gur	8-0-0	7-4-4	8- 6-9	10-0-0	10-0-0	10-10-8	17-7-9	21- 0-10
21. Sugar	12- 4-11	11- 6-10	11- 6-10	11 - 6 - 10	13-11-9	15-0-5	15-0-5	15- 0- 5
22. Potatoes	6-10-8	5-5-4	11 - 2 - 5	7 - 9 - 11	8-9-3	7- 7-11	14-14-2	11-8-10
23. Onions (dry)	4-3-4	3-3-2	4-3-4	5-0-0	5-0-0	3-12-11	3-12-11	3-12-11
24. Firewood	0-15- ∪	1-1-2	1-1-2	1-1-2	1-1-2	1-1-2	1-1-2	1- 4- 0
25. Tobacco	71- 1- 9	71- 1- 9	71 - 1 - 9	0 - 6 - 69	69- 9- 0	69- 9- 0	69- 9- 0	74- 6- 8
26. Clean cotton	22-13-9	22-13-9	22-13-9	22-13-9	22-13-9	21- 6-10	20-0-0	20- 0- 0
27. Salt	2-15-9	2-10-9	2-10-9	2-10-9	2-10-9	2-10-9	3-8-2	3-8-2
28. Tea		40-0-0	40-0-0	40-0-0	47- 0-11	50-0-0	100-0-0	100- 0- 0
29. Coffee	50-0-0	50- 0- 0	20-0-0	50-0-0	57-2-3	0 -9 -09	80-0-0	80-0-0
			Note: Ar	ele not availab	ોહ.			

PRICES CURRENT (RETAIL) IN BOMBAY (continued)

	January	April	July	October	January	April	July	October
Article	Re Ac. Ps.	Rs. As. Fs.	Rs. Av. Ps.	Rs. As. Ps.	Rs. As. l's.	Rs. As. Ps.	Rs. As. Ps.	Rs. As. Ps.
1. Jowari	4-15- 5		•	•	1	9-8-5	10- 2 -6	10- 2- 6
2. Bairi		10- 2- 6	8-11-6	8-11-6	7-15- 1	7-15- 1	7-15- 1	7-15- 1
3. Wheat	1 -1 -1	ı	14-8-9	14-8-9	12-14-5	12-14-5	13-1-10	13-1-10
4. Wheat-flour		1	16-2-11	16-2-11	15-0-5	13-11-9	15-0-5	15-0-5
5. Rice in husk	11- 1- 9	13-13-8		•	•	•	•	•
6. Clean rice	12-10-4	12-11-2	22-11-1	25- 0- 0	18-11-5	18-11-5	19-10-1	19-10-1
7. Barley	14- 2- 7	14- 4- 7	14- 2- 7	•	9- 9- 9	8- 2- 7	8-5-4	8-5-4
8. Gram	12-14- 5	11-10-10	20-0-0	ċ	•	16-13-6	12-14-5	16-2-7
9. Tur-dal	15- 6- 2	17- 9- 4	18-13- 2	20-0-0	18- 7-11	18- 7-11	19-0-9	21- 0-10
10. Linseed	21- 0-10	20- 0- 0	23-8-6	Ļ	20-0-0	20 - 0 - 0	20-0-0	20-0-0
	_	17-7-9	20-0-0	Ċ	20-0-0	21- 0-10	50 - 0 - 0	20-0-0
12. Til or sesamum	20- 0- 0	20- 0- 0	25-0-0	9	25-0-0	26-0-3	29-14-6	29-14- 6
13. Castor-seed	•		•	•	•	•	•	•
14 Coconnt oil	40-0-0	40- 0- 0	40-0-0	32-10-5	32-10-5	32-10-5	32-10-5	32-10-5
	40- 0- 0	45- 1- 2	45- 1- 2	40-0-0	40-0-0	40-0-0	40-0-0	40-0-0
16. Dry grass	2- 3-10	3-11-6	3-7-2	4-14-5	4- 0- 0	4-0-0	4- 0- G	4- 6- 5
Towari atraw	(Karhi) -		•	•				•
Chee	118- 8- 4	118-8-4	128- 0- 0	160-0-0	152- 6- 1	160-0-0	177-12- 5	177-12- 5
19. Milk	15- 9- 9	19- 4- 5	25- 0- 0	25- 0- 0	25- 0- 0	25- 0- 0	35- 2- 8	35- 2- 8
20. Gur	21- 0-10	23- 0- 4	29- 1- 5	29-14- 6	32- 5- 2	24 - 9 - 10	25-0-0	29-14- 6
21. Sugar	15- 9- 9	16- 2-11	16- 2-11	16- 2-11	17- 1-10	17-7-9	17-7-9	17- 7- 9
22. Potatoes	19- 4- 2	10-0-0	20- 4- 1	32- 5- 2	23- 0- 4	8- 9- 3	20- 6- 1	•
	5-0-0	5-0-0	5- 0- 0	7- 9-11	11- 1- 9	5-8-3	5- 0- 0	<b>2-</b> 0- 0
94 Firewood	1-12- 7	1-12- 7	2-0-10	2- 2- 3	0 -8 -5	2-8-0	2-13-9	2-10-10
25. Tobacco	88-14- 3	110-5-6	118-8-4	160- 0- 0	118-8-4	168- 6- 9	213- 5- 4	213-5-4
	26- 6-10	34- 4- 7	34- 4- 7	32-8-0	31-6-10	27-2-3	22- 2- 3	23-14-10
	4-5-1	3-8-2	4-7-7	4- 7- 7	4-7-7	4-7-7	4- 3-11	4- 3-11
28. Tea	168- 6- 9	&	110- 5- 6	84- 3- 4	82. 0-10	94- 1-11	91- 6-10	94- 1-11
29. Coffee	118-8-4	123- 1- 3	139- 2- 1	139- 2- 1	160-0-0	128-0-0	128-0-0	128-0-0

PRICES CURRENT (RETAIL) BOMBAY (Continued)

		7	1945				1946				1947	
	Artiolo	January	April	July	October	January	April	July	October	January	April	July
		Rs. A. l'.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. F.	Rs. A. P.	Rt. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. F
۲,	10.000	;	;									Ì
ξŘ	Jowari Rairi	7- 9-11	0-11			7-13- 3	7 - 19 - 3	7-12-3	7-12-3	7-12-3	7-12- 3	7- 9-11
>	Wheat	13-11-1	13-13-1			1-15-1	1 -91-1	7-15-1	7-15- 1	7 - 15 - 1	7-15- 1	7-15-1
>	Wheat flour	15- 0- 5	15- 0- 5	15- 01	15- 0-51	16- 0- 0	1+- I- 1	14-8-9	14-8-9	14 - 8 - 9	14 - 8 - 9	14 - 8 - 9
$\simeq$	Rice in husk	; ; ;	÷ ;			0 10 101	01-1 -11	01-1-17	17- 1-10	17 1-10	17 - 1 - 10	17 - 1 - 10
0	Clean R ce	19-10-1	19-10-1	18-11-5	18-11-5	18-11-5	18-11- 5	18- 13	12-21	1	- 0+ 0+	:   :
Д :	Barley	Ì	1	1		! }	: 1			5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	10-10-8	15-13-6
<u>ت</u> :	Gram	13- 4-11	13- 1- 3	12-14-5	14-5-7	19 - 6 - 4	33- 5- 3	1	1		≈ -0 -c1	10-15- 4
Η,	Tur-dal	18 - 9 - 8	16 - 10 - 8	15 - 9 - 9	16 - 9 - 3	17 - 3 - 3	21-0-10	32-10- 5	-	17-13	1 5	
-1	Linseed	30-0-0	30-0-0	31- 0-10	29-14-6	29-14- 6	39-14- 6	9 -11-67	į			e -21-11
ع ت	Groundnut in husk	30-0-03	30-0-0	30-0-0	35- 0- 0	32- 0- 0	30-0-0	9 - : : - ;:	i	] ]	ĺ	!
<u>-</u>	Til or sesamum	29-14- €	56-14- 6	29-14-6	35-13- 6	39-14- 6	1	0-0-1,+	Page 1		O V LANGE	1
ا	Castorseed	ł	l		į	1	29-14- 6	1			ļ	i
0	Coconut oil	33-10- 5	33-10- 5	33-10- 5	32-10-5	37-1年4	40 - 0 - 0	=		ح لے	0	10
)	Casto on	0-0-0	10-0-04		- - - - -	() -() -()+	40-0-0	1	:	יי פ ני פ	6 0	6
Ω,	Dry crass	4-13-10	4-3-3		1-4-1	4-3-3	1- 1- 0	4-3-3	4-3-3	0-0-0 4-3-9	00-00-0	8 7 • 7 •
ె	Jowari									1	ŗ	5
oo ,	straw (Karbi)			1	š	1	1	ì	i			
5	Gheo			177-12-5	158- 6- 9	160-0-0	0	i		0		1 '
2 (	Milk	35- 2- 8		39-14- 6	9-11-67	39-14- 6	÷	29-14- 6	99-1.1- 6	. 6 -6 -60 r		246- 2- 6
9	Gur			1년 년	コーナジ	30-0-0	=	18- 1-3		٥		35- 2-8
S	Su 'ar			18-13- 2	18-13- 3	18-13- 2	ç	18-13- 3		- :		33- 3- 6
2	Potatoes			18-1-3	0 - 1	30-0-0	, c	0 -0 -96	l	=		23- 3- 0
$\circ$	Onions (dr.y.)			1, 1,	0 -(-(-	6 1	: =	5	in a	ļ		29-14- 6
-	Firewood			1-12-7	1-11- 0	1-15-5	ı.					15- 0-5
-	Tebacco			345- 2- 6	9 - 6 - 16	10 10 10	2	0 16 - 01 6				1-13-5
O	Clean cotton			23- 9- 2	15 18	6 -6 -86	: :	0 10 10				246- 2- 6
သ	Salt		1-3-11	4- 3-11	4-5-0	1- 5- 0	, =	5-8-11		0 -0 -0+		10 - 00 - 00 - 00 - 00 - 00 - 00 - 00 -
-	Tea			103-10-8	114- 4- 7	111-4-1		117-8-4				2 -0 -9
<b>O</b>	Coffee	138- 0- 0		138- 0-0	139- 3- 1	139- 3- 1	117-8-1	139- 2- 1	118-8-4		152-6-1	159- 6- 1
												· ^ ~ 01

Note :-= Article not available.

## No. 4.6 PREVAILING SYSTEMS OF LAND TENURE. \* BOMBAY

	Category	Area in	millions of acres.
*	1. Ryotwari		23.22
	<ul><li>(a) Restricted ryotwari tenure</li><li>(b) Special forms of land tenure</li></ul>		1.22
	3. Talukdari tenure		
	4. Bhagdari tenure		7.85
	5. Inam tenure		
	6. Other forms of alienated tenure		
	Occupied assessed land		32.29
	* Permanently settled or temporarily settled forms do not p	orevail, the	predominant
	form of tenure is the ryotwari system.		

- (a) Holder is subject to condition that land cannot be transferred except with the permission of the collector.
- (b) Special features partake of the characteristics of temporarily settled estates.

No. 4.7 INFORMATION REGARDING DIVISIONS, DISTRICTS TALUKAS, ETC. IN BOMBAY

(Figures as on 1st January, 1947)

Division	District .	No. of tehsil or Taluks or petas	No. of Kanung circle for Reve nue Inspector	e- Unions v	villages
Northern	Ahmedabad	6 Talukas 3 Mahals	59	328	886
Division		o Manais			
	Kaira	7 Talukas	39	244	589
	Panch Mahals	5 Talukas	30	184	693
	Broach	4 Talukas	24	200	415
	Surat	8 Talukas	34	229	804
		1 Mahal	(32 In		Inam)
	Thana	11	.64	216	1,642
	Bombay Suburban District	1 Taluka	2	5	39
	Total for Divn.	46	252	1,438	5,108
Central Division	Ahmednagar	12 Talukas 1 Mahal	61	328	1,343
	East Khandesh	11 Talukas 2 Petas	57	324	1,753
	West Khandesh	8 Talukas 1 Mahal	40	253	1,300
	Nasik	12 Talukas	57	319	1,682
		11 Talukas	48	277	1,150
•	Poona	1 Mahal			
	Satara	11 Talukas	56	351	1,353
		2 Petas			
	Sholapur	9 Talukas	35	165	718
	Total for Divn.	81	354	2,017	9,299
Southern	Belgaum	*	*	ajte	:);t
Division	Bijapur	8 Talukas 1 Mahal	22	No Sazas	1,166
	Dharwar	11 Talukas 2 Mahals	56	80	1,459
	Kanara	9 Talukas 2 Mahals	39	244	1,421
	Kolaba	8 Talukas 1 Mahal	41	190	1,627
	Ratnagiri	10 Talukas 3 Mahals	32	334	1,329
	Total for Divn.	55	196	848	7,002
TOTAL	FOR PROVINCE	182	796	4,303	21,409

Not obtained.

156

156

156

151

155

152

149

149

145

144

Net Irrigated Area Total cropped area

Net Area Sown Fallow Land Fallows

(B)

150

151

150156

155

152

158

161 148

161 148

164

167 142

145

151

154

151

156

155

359 16

331

1,012 1943-44 1944-45 1945-46 1,012 1,012 1,012 331 1,012 1,012 359 331 1,012 1,012 1942-43 331 359 CLASSIFICATION OF AREA, COORG, 1936-37 to 1945-46. 1939-40 1940-41 1941-42 91 1.012 1,012 331 359 1,012 1,012 332 359 1,012 1,012 22 (In thousand acres) 332 359 1936-37 1937-38 1938-39 1,012 1,012 33235912 1,012 1,012 332 359 1,020 1,020 335 2 364 Other uncultivated land excluding current No. 5.1 Area not available for Cultivation Area according to Village Papers. Area by Professional Survey. Area under Forest

Area sown more than once	_	_	1	1	1	1	-	-	. 1
	(a) Be	low 500 ac	res.						

AREA IRRIGATED BY DIFFERENT SOURCES AND CROPS IRRIGATED, COORG, 1536-37 to 1943-44. (In thousand acres) No. 5.2

				, , ,				
Area irrigated	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
Sources:—								
Government canals	61	81	2	23	က	က	က	က
Private Canals	1	-	1	i	1	1	1	
Tanks	23	23	গ	1	ទា	61	63	2
Wells	1		1	I	l	1	1	ı
Other sources	1	1	1	1	1	1	1	1
Total (a)	4	4	4	3	2	2	2	2
Crops irrigated.								
Rice	<del>-</del>	4	4	4	10	ro	rO	4
Wheat	1		-	I	l	1	1	
Barley	1	1	!	I	1	1	١	
Jowar	1	l	1	1		1	1	
Вајга	1	1	1	1	1	I		l <sub>.</sub>
Maize	***************************************	-	I	1	1	ı	!	l
Other Cereals &						İ	1	I
Pulses	-	and a	1	1	!	i	*	
Sugarcane		1	-	1	i	1	l	!
Other food crops	1	-	!	1	1	1	!	١
Cotton	****	Ţ	-	1	!	1	ł	1
Other non-food crops .	ı	1	1	!	1	1	1	l
Total	4	4	4	4	.c	مد ا	i re	1,
							,	•

ESTIMATES OF AREA AND PRODUCTION OF PRINCIPAL CROPS, COORG, 1935-37 to 1945-46. No. 5.3

Acreage (In thousand acres)

	tons.	ul ee	-1n '000 lbs.	500 tons.	(h) Below	00 Acres.	(a) Below 500 Acres. (b) Below 500 tons. "In '000 lbs. " In tons.	
4,885	3,849	4.893	3,370	3,473	4,011	3,403	1.947	4. Coffee
241	228	190	207	130	981	16	1×7	3. Tea *
1	(b)	l	: : :	1	1	!	1	2. Gram
46	0†	-10	<u>21</u>	t <del>-</del>	2:	t - ee	17	1. Rice
			and tons)	(In thousa	Production (In thousand tons)			
40	38	37	37	1- 50	<u> </u>	39	68	4. Coffee
(a)	(a)	(a)	(a)	(a)	(a)	(a)	(a)	3. Tea
I	Ţ	1		i	1	1	Basis is	2. Gram
88	<b>8</b>	88	7.8	85	78	ic S	15%	1. Rice
1943-44 19	1942-43	941-42	1940-11	1939-40	1938-39	1937-38	1936-37	4.0
	1943-44 1	1942-43 1943-44 1	941-42 1942-43 1943-44 1	1940-41 1941-42 1942-43 1943-44 1	40 1940-41 1941-42 1942-43 19	39 1939-40	1938-39 1939-40	37 1937-38 1938-39 1939-40

No. 5.4 AREA UNDER ALL CROPS, COORG, 1936-37 to 1943-44.

(In Thousand Acres)

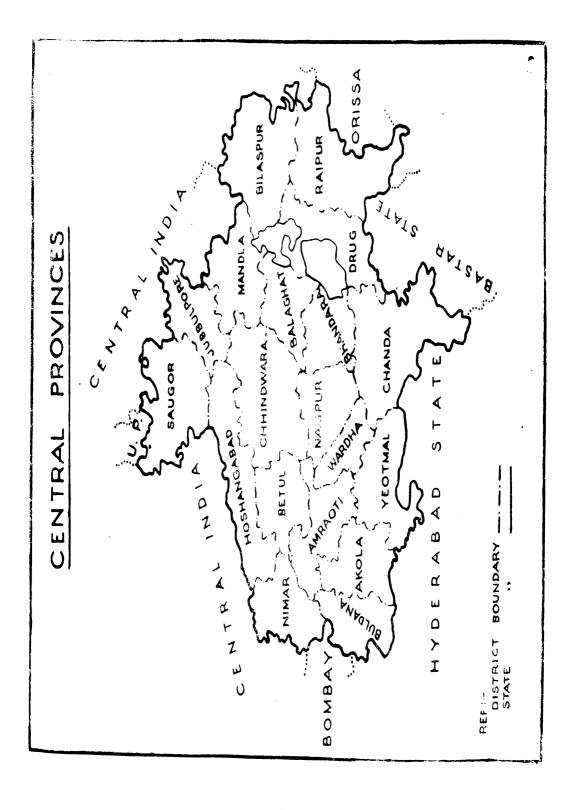
FOOD CROPS	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
Rice	85	85	82	82	87	88	. 88	000 000
Ragi	4	တ	က	က	က	60	೧೦	g en
Other foodgrains &	7	Н	Ţ	61	21		) 64	
pulses								1
Total foodgrains	06	68	83	06	92	36	93	66
Condiments and spices	<del>-                                    </del>	ū	6	6	10	10	10	14
Fruits & Vegetables	∞	10	10	11	11	13	6	10
Total	12	15	19	20	21	23	19	24
Total Food-crops	102	104	108	110	113	115	112	117
NON-FOOD CROPS								
Coffee	H	41	<del>1</del> 1	40	39	39	39	39
Total Non-food crops	.11	41	41	40	39	39	68	39

Source: -- Agricultural Statistics of India and Scason and Crop Report.

No. 5.7 INFORMATION REGARDING DIVISIONS, DISTRICTS, TALUKAS, ETC. IN COORG AS ON 1St. JANUARY, 1947.

Division.	District	No. of Talukas.	No. of Kanungo Circles or Reve- nue Ins- pector Firkas.	No. of Unions or Mauzas.	No of Villages.
	1	2	9		275 (excluding 21 forest villages)
Totals for the Province.	1	2	9		296

Æ1	No. 6.1	CLASSIFICATION		OF AREA,	C. P. &	BERAR,	1936-37 to 1945-46.	45-46.		
			)	(In thousand acres)	acres).					
	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Area by professional										
survey	63,005	63,005	63,005	63,005	63,005	63,087	63.087	63,087	63,004	63,004
Area according to										
village papers	63,106	63,092	63,112	63,082	63,074	63,074	63,078	63,076	63,084	63,093
Area under Forest	15,873	15,858	15,894	15,861	15.839	15,836	15,835	15,822	15,836	15,830
Area not available for										•
cultivation	1.907	4.899	4,881	4.882	4,881	7.88.7	4.873	4,860	4,848	4,860
Other uncultivated										
land excluding current										
fallows	13,986	13,992	14,018	14,040	14,079	13,345	13,961	13,758	13,736	13,834
Fallow Land	3,746	3,805	3,950	4,086	3,730	\$ <b>F</b> .0.5	4,138	3,647	4,031	4,267
Net Area Sown	24,594	24,538	24,369	24,243	24,545	24,817	24,271	24,989	24,633	24,302
Net Irrigated area	1,049	1,264	1,060	1,380	1,787	1,520	1.620	1,521	1,512	1,582
Total cropped area	27,551	27,285	27,438	27,133	26,883	26.530	26.874	28,109	27,763	27,279
Area sown more than										,
once	2,958	1717	3,069	2.920	2.338	1,713	2,603	3.120	3,130	2,970



1936-37	7 1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
(8)		(a)	(a)	(в)	(a)	(a)	1 985
869	9 1.044	841	1,132	1.547	1,254	1.301	207,1
(a)	(g)	(B)	(a)	(a)	(g)	101	185
128	155	169	185	165	182	69	51
52	65	20	99	Q).	<b>F</b>	1 6	1 501
1,049	1,264	1,060	1,380	1,787	1,520	1,620	170'1
		i d	1 155	1,585	1,302	1,388	1,300
888 888	1,074	÷68	69	20	09	13	. 61
35	93	20 6	٠	31	<b>C</b> 1	61	20
31	-	27 •	۰.		-	63	(P)
Ê	(P)	<b>-</b>	• i	1	1	-	1
l	1	1 2	3	(p)	(b)	(p)	<u>و</u> ;
Ê	(a)	(a)	. 22	11	13	15	11
rc	<b>6</b> .	010	16	30	29	24	27
56	30	0.7 7.7	5 6	103	108	109	116
82	84	46. (		(P)	(p)	-	<u>@</u>
(p)	(a)	( <u>a</u> )	12	'n	9	<b>→</b>	1
œ			000 1	1 787	1.520	1,620	1,520
1,049	1,262	1,060	1,360	1,10			

\*\* Includes the Area irrigated at both harvests.

ESTIMATES OF AREA AND PRODUCTION OF PRINCIPAL CROPS, C. P. & BERAR, 1936-37 to 1945-46 Acreage (In '000 Acres) No. 6.3

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
1. Rice	5,684	5,764	5,794	5,896	5,873	5,757	5,654	5.874	6.093	6.071
2. Wheat	3,140	3,358	3,382	3,184	3,229	2,851	2.544	2.668	9 797	0,00
3. Jowar	4,658	4,248	4,331	4,791	4,533	4,739	5,307	5,648	5 200	7,018 7,018
	123	101	100	110	110	107	125	140	129	108
	154	152	152	155	152	150	150	150	151	149
6. Barley	15	15	17	14	12	10	14	28	21	19
7. Gram	1,154	1,191	1,107	1,012	1,152	1,117	1,068	1,251	1,354	1.306
8. Sugarcane	32	34	29	30	33	32	26	29	35	41
	3,952	4,047	3,653	3,270	3,752	3,805	3,273	3,203	2,803	2.956
10. Groundnut	149	224	280	228	233	193	234	302	909	585
11. Rape & Mustard	7.5	73	7.4	64	99	61	51	54	56	57
	466	483	438	472	477	501	461	422	362	337
	1,182	1,287	1,298	1,263	1,218	996	1,034	1,136	1,130	947
	31	34	28	30	29	28	53	34	39	33
15. Tobacco	12	12	111	10	6	∞	œ	2	00	10
	. ,		Production		(In thousand tons)					
1. Rice	1,781	1,569	1,725	1,453	1,099	892	1,829	1,829	1,724	1.641
2. Wheat	009	673	672	614	572	390	511	370	503	436
3. Jowar	1,015	1,061	929	1,162	1,085	926	1,125	1,331	1,068	1.017
4. Bajra	27	56	22	23	27	22	30	36	27	20
	85	85	92	68	78	89	75	63	27	32
6. Barley	က	ಣ	က	က	2	-	ಣ	4	က	ေ
	509	223	185	196	197	157	181	181	257	228
8. Sugarcane	51	51	45	<b>44</b>	20	43	38	<b>4</b> 3	52	57
9. Cotton *	789	713	536	721	901	886	539	624	466	535
10. Groundnut	46	28	72	64	65	47	88	88	164	167
11. Rape & Mustard	17	15	16	11	12	∞	7	12	13	12
12. Sesamum	38	39	34	35	39	40	35	33	25	24
13. Linseed	88	106	106	109	26	54	74	80	42	74
	9	9	ro	<b>k</b>	ĸ	4	7	5	9	, ro
15. Tobacco	7	4	3		က	<b>C1</b>	61	23	63	က
	>		), uI *	'000 bales of	400 lb. each					

AREA UNDER ALL CROPS, C. P. & BERAR, 1936-37 to 1943-44. (In thousand acres) No. 6.4

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
FOOD CROPS.								
Rice	5,684	5,763	5,794	5.896	5,873	5,757	5,654	5,874
Wheat	3,140	3,357	3,382	3,184	3,229	2,851	2,544	2,668
Barley	15	15	17	14	12	10	14	28
Jowar	4,658	4,248	4,331	4,791	4,533	4,739	5,307	5,648
Bajra	123	101	100	110	110	107	125	140
Ragi	6	10	11	11	10	11	15	13
Maize	154	152	152	155	152	150	150	150
Gram	1,154	1,191	1,106	1,012	1,153	1,117	1,068	1,250
Other foodgrains & pulses	5,390	5,027	5,503	5,370	4,962	4,980	5,747	5,970
Total foodgrains	20,327	19,864	20,396	20,543	20,354	19,722	20,624	21,741
Sugarcane	32	34	30	30	33	32	26	29
Condiments and spices	119	115	131	155	131	125	110	136
Fruits and Vegetables	140	140	147	147	152	160	158	160
Misc. food crops	က	က	e	က	4	ro	က	₹ :
Total	294	292	311	337	320	322	297	329
TOTAL FOOD CROPS	20,621	20,156	20,707	20.880	20,034	20,044	20,921	20,070

AREA UNDER ALL CROPS, C. P. & BERAR, 1936-37 to 1943-44. (Continued) (In thousand acres)

	1036 27	1097 90	1000	07 0007				
	10-0021	1957-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
NON-FOOD CROPS.								
Oilseeds:								•
Linseed	1,182	1,287	1,289	1,263	1,217	996	1.034	1 192
Rane and Musterd	466	483	438	472	477	501	461	421
Groundant	7.5	73	74	74	99	61	51	7 2
Castor	149	223	280	228	233	193	234	308
Other oilsonds	31	34	58	30	29	28	59	700
	409	379	363	327	313	297	270	991
TOTAL	2,309	2,479	2,472	2,384	2,335	2,046	2.079	060 6
Fibres:—								0011
Cotton	3,952	4,047	3,653	3.270	3.579	200 6		
Other fibres	141	87	82	16	127	0,000	3,272	3,203
Total	4,093	4,134	3,735	3,367	3,699	3.942	2 205	121
Tobacco	12	13	11	10	10		0,66,0	5,530
Fodder crops	513	501	509	491	183	987	∞ ξ	- ;
Other non-food crops. @	အ	21	က	-	60.	400	409	461
Total	528	516	523	502	497	1 497	7 70	27 65
TOTAL NON-FOOD CROPS	6,930	7,129	6,730	6,253	6.531	6.485	413	410

@ Cinchona, Indian hemp, other dyes and tanning materials, other drugs and narcotics and miscellaneous non-food crops. Source: - Agricultural Statistics of India and Season and crop report.

No. 6.5 PRICES CURRENT (RETAIL) 1942 to 1946 IN NAGPUR.
(Prices in Seers per Rupees)

Year	January	April	July	October
	(1) Wheat	,		
1942	7.00	7.00	5 · 95	5 · 85
1943		2.95	2.15	2.15
1944				3.00
1945	4 · 10	4.10	4.05	3 · 75
1946	3 · 75	$3 \cdot 75$	3.75	3 · 75
	(2) Rice (Cleaned	l) Best.		
1942	3 · 75	3 · 75		
1943				
1944		-		2 · 15
1945	$2\cdot 15$	$2 \cdot 20$	2.20	2:20
1946	2 · 25			
	(3) Rice (cleaned)	Common.		,
1942	6.50	6 · 15	4 · 90	5.25
1943	4 · 90		2.15	2.15
944	_			4.15
.945	4.00	4.25	4 · 05	4.05
.946	4.05	4.00	4 · 00	4.00
	(4) Jowar.			
942	12:25	11 ·65	7:40	6:60
943	5 · 55	3.85	$2 \cdot 75$	2.75
944				5 · 20
945	5 · 95	5:95	5.95	5.90
946	5.50	5.50	5.50	5:50
	(5) Gr <b>a</b> m			
942	9:20	7 · 35	5 · 60	5.00
943	4.00	3.75	3.10	3.15
944	2.80	3 · 10	3 · 10	3:15
945		3 · 75	3.75	4.05
946	$3\cdot 75$	2:80	3.75	3.75

Year	January	April	July	October
	(6) Arhar (To	ur) Dal		garages de conservado de Militardo e Militardo e America de Caracillo de Caracillo de Caracillo de Caracillo d
1942	7 · 95	6 · 10	4 · 75	4 · 30
1943	3 · 25	3.00	$2\cdot 75$	2:75
1944	2.50	4 · 70	3.70	3 · 70
1945	$3\cdot 70$	$3 \cdot 70$	3 · 45	3 · 45
1946	$3 \cdot 05$	2.80	2.50	2.75
	(7) Sal	t		
1942	11.70	11.70	8:75	8 · 75
1943	8.75	8.75	7.80	7.80
1944	7.80	8.30	8.30	8.30
1945	8.30	8.30	8.30	8.30
1946	<b>8</b> :30	8.30	8 · 30	8.30
	(8) Fire-w	ood		
1942	106	106	80	80
1943	* 64/70	*45/54	*45	*45/54
1944	42	52	52	45
1945	45	45	45	41
1946	41	41	41	38

<sup>\*</sup>Split/Unsplit

## No. 6.6 PREVAILING SYSTEMS OF LAND TENURE, C. P. & BERAR.

0.4		0112, 0. I. W D	LJ IVILIU.
Cat	egory	•	Area
		(in milli	on acres)
A.	Held by (a) malguzars "('Sir' and Khudkasht)		3.87
В.	Held by (b) malik-makbuzas	·	0.85
C.	Held by absolute occupancy tenants		2.10
D.	Held by rent-free subject to rendering-village service		0.18
		Total	7.00
E.	Held by raiyats in raiyatwari villages:-		
	in \$ C. P.		1:28
	in § Berar		8 · 30
		Grand total	16.58

- (a) Proprietors (b) Plot Proprietors separately assessed to land revenue on lands situated in mahals.
- § The whole of Berar is settled on the raiyatwari system.
- \$ The principal system is that of temporarily settled estates.
- \* Lands held by proprietors in cultivating possession.

Source: Land tenures in India, published by the Indian Society of Agricultural Economics.

No. 6.7 INFORMATION REGARDING DIVISIONS, DISTRICTS. TALUKAS, ETC. IN CENTRAL PROVINCES AND BERAR AS ON THE 1ST. JANUARY 1947.

	Districts.	No. of Tehsils or talukas	No. of Revenue Inspectors Circles.	No. of villages
•	1. CEN	TRAL P	ROVINCES	
NAGPUR	Nagpur	5	16	1,939
	Wardha	3	12	1,369
<b>.</b>	Chanda	5	16	2,991
5-5	Chhindwara	5	22	3,591
(x,y) = (x,y) + (x,y) + (x,y)	Betul	3	9	1,267
JUBBULPORE	Jubbulpore	4	17	2,538
	Saugor	6	24	3,479
	Mandla	3	13	2,016
	Hoshangabad	6	19	2,437
	Nimar	3	11	1,128
CHHATTISGARH	Raipur	4	29	3,813
	Bilaspur	4	23	3,434
	Drug	3	19	2,665
	Bhandara	3	9	1,644
	Balaghat	3	9	1,307
TOTAL	(C. P.)	60	248	35,618
	I	I. BERA	R	
BERAR	Amraoti	6	24	1,805
	Akola	6	25	1,732
	Buldana	5	21	1,364
	Yeotmal	5	21	1,805
TOTAL (BER.	AR)	22	91	6,706
	C. P. & BERAR)	82	339	42,324

CLASSIFICATION, OF AREA, DELHI, 1936-37 to 1945-46. No. 7.1

		(In thou	(In thousand acres)	EA, VELI	11, 1930- <sub>-</sub>	ន្ធ	1945-46.			
	1936-37	1937-38	1938-39	1939-40	1939-40 1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Area by professional survey	369	368	368	369	369	369	371	366	368	368
Area according to village survey	369	368	369	369	368	369	371	366	367	368
Area under Forest	1			1	1	1	1	1	. 1	-
Area not available for cultivation	81	62	88	?;s	85	<u>\$</u>	<b>£</b>	80	7.7	91
Other uncultivated land excluding										?
current Fallows	62	65	<b>7</b> 9	₹	633	63	64	33	<b>4</b> 9	62
Fallow Land	12	11	51	न्त्र ?1	15	19	10	11	<b>6</b> .	∞
Net Area sown	214	213	172	199	205	205	214	212	217	222
Net Irrigated area	. 44	. 59		91	92	85	52	99	78	52
Total cropped area	290	768	194	247	235	528	. 287	240	295	302
Area sown more than once	75	54	22	49	30	23	72	28	78	80

AREA IRRIGATED BY DIFFERENT SOURCES AND CROPS IRRIGATED, DELHI, 1936-37 to 1943-44. (In '000 acres) No. 7.2

Area irrigated	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
Sources:	-							
Government Canals	23	31	45	48	40	44	32	39
Private Canals	ı	ļ	1	1		İ	I	I
Tanks	T.	61	(a)	<b>~</b>	2	က	23	2
Wells	20	. 22	40	42	34	35	23	25
Other Sources	ļ	1	1			1	1	i
TOTAL	44	09	85	91	92	82	57	99
Crops Irrigated.								
Rice	(a)	(a)	(a)	(a)	(a)	(a)	(a)	(a)
Wheat	18	58	35	53	32	31	<b>5</b> 6	30
Barley	က	4	6	12	L-	ၒ	4	JVD.
Jowar	1	-	ទា	1	1	4	H	1
Bajra	(a)	1	\$ 51	4	1	4	(a)	( <b>a</b> )
Maize	(a)	1	1	1	1	1	(a)	_
Other Cereals & Pulses.	ဇာ	ec	œ	12	6	10	2.	10
Sugarcane	4	2	1	1	ಣ	ผ	7	63
Other food crops	7	9	9	ę	<b>∞</b>	2	9	9
Cotton	<b>C</b> 1	7	1	1	1	1	1	-
Other non-food crops	9	10	50	24	13	16	13	11
TOTAL	44	09	85	91	92	83	57	19

a \*Less than 500 Acres

ESTIMATES OF AREA AND PRODUCTION OF PRINCIPAL CROPS - DELHI, 1936-37 to 1945-46. No. 7.3

1. Wheat 52 56 39 42 48 45 50 55 53 14 5 50 war 2 48 45 50 55 53 14 17 18 23 18 20 24 24 24 24 3. Bajra 44 49 53 63 63 65 65 65 63 72 64 57 64 57 65 65 65 65 65 65 65 65 65 65 65 65 65		1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
52 56 59 42 48 45 50 56 58 58 58 58 59 44 44 9 53 63 65 65 65 65 65 65 65 65 65 65 65 65 65				Acreag	(in	nd acres).					
23 14 17 18 23 18 20 24 24  44 49 53 63 65 65 72 64 57  16 15 11 23 17 21 18 17 18  75 56 5 4 24 22 2 2 2 2 2 2 3 86  10 10 8 2 2 2 2 2 3 86  11 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1. Wheat	52	99	39	42	48	45	20	22	53	51
44 49 53 63 65 63 65 63 65 65 57 84 57 84 87 87 88 87 88 88 88 88 88 88 88 88 88	2. Jowar	23	14	17	18	23	18	20	24	24	27
3   2   2   2   2   1   2   1   1   1   1	3. Bajra	44	49	53	63	65	33	72	64	57	55
16 15 11 23 17 18 17 17 17 17 18 17 17 17 17 17 18 17 17 17 18 17 17 17 18 17 17 18 17 17 17 18 18 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	4. Maize	*	<b>3</b> 1	?1	31	21	-	<b>01</b>	23	2	¢0
75         56         5         24         22         23         60         23         86           2         6         1         1         3         2         2         3         3         8         3         8         3         8         3         8         3         8         3         7         8         8         8         8         8         8         8         8         8         8         8         8         9	5. Barley	16	15	11	23	1.7	21	18	17	17	14
by the control of the	6. Gram	75	26	જ	24	24	83	09	23	98	90
2     2     2     2     1 <td>7. Sugarcane</td> <td>\$</td> <td>ဗ</td> <td>1</td> <td>-</td> <td>π</td> <td><b>≎</b>1</td> <td>51</td> <td>က</td> <td>က</td> <td>23</td>	7. Sugarcane	\$	ဗ	1	-	π	<b>≎</b> 1	51	က	က	23
ustard         10         8         2         6         3         5         9         7         7           1         1         2         2         1         1         N.A.         1         1           1         1         2         2         1         1         1         1         1           1         1         2         14         14         16         12         13         12           6         7         12         11         17         23         16         21         13           6         5         4         4         4         7         7         6         6         6           5         4         16         2         5         6         8         17         6         6         6           6         4         (a)         1         1         1         1         1         2         24           6         4         (a)         (a) <td>8. Cotton</td> <td>61</td> <td><b>C1</b></td> <td><b>≎1</b></td> <td>21</td> <td>-</td> <td>-</td> <td></td> <td>П</td> <td>-</td> <td>(a)</td>	8. Cotton	61	<b>C1</b>	<b>≎1</b>	21	-	-		П	-	(a)
1 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9. Rape & Mustard	10	œ	÷1	ဗ	æ	æ	6	. L	7	7
19 20 14 14 16 11 12 13 12 13 12 15 6 7 12 11 12 13 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	10. Tobacco	-	-	÷1	<b>T</b> 1			N.A.	-	-	1
19       20       14       14       16       11       12       13       15       12       15       15       15       15       13         6       7       12       11       17       23       15       21       13         6       5       4       4       7       7       6       6       6       6       6       6       6       6       6       6       6       6       6       7       6       6       6       24       6       6       6       6       6       6       6       6       7       6       7       7       6       7       6       6       6       6       6       7       6       6       6       7       6       6       7       6       7       6       6       7       6       6       7       6       7       6       7       6       7       7       6       7       7       7       6       6       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7 <td< td=""><td></td><td></td><td></td><td>Product</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>				Product							
1 1 1 1 3 8 4 4 8 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1. Wheat	19	20	14	14	16	11	51	13	12	12
6 7 12 11 17 23 15 21 13  6 5 4 4 4 7 7 6 6 6  6 4 16 2 5 6 8 17 6 24  6 4 (a) 1 (a) (a) (a) (a) (a) (a) (a)  1 1 1 1 2 2  1 1 (a) (a) (a) (a) (a) (a) (a) (a)  1 1 1 (a) (a) (a) (a) (a) (a) (a)  1 1 1 (a) (a) (a) (a) (a) (a) (b)  1 1 1 (a) (a) (a) (a) (a) (a) (b)	2. Jowar	1	-	1	က	œ	4	4	∞	22	9.
(a) 1 (a) (a) 1 (a) (a) (b) (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	3. Bajra	9	7	12	111	17	6.1 6.5	15	21	13	12
6 5 4 4 7 7 6 6 6 24 16 2 5 6 8 17 6 24 6 4 (a) 1 1 1 1 2 2 (a) 1 (a) (a) (a) (a) (a) (a) (a) (a)  ustard 2 1 (a) (a) (a) (a) (a) (a) (a) (a) (a) (a) (a) (a) (a) (a) (a) (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	4. Maize	(a)	-	(a)	(a)	1	(a)		(a)	(a)	7
24 15 2 5 6 8 17 6 24  6 4 (a) 1 1 1 2 2  (a) 1 (a) (a) (a) (a) (a) (a) (a) (a)  ustard 2 1 (a) (a) (a) (a) (a) (a) (a) (a)  (a) (a) (a) (a) (a) (a) (a) (a) (a)	5. Barley	9	ro	4	4	7	7	ဗ	9	9	4
6 4 (a) 1 1 1 1 2 2  (a) 1 1 (a) (a) (a) (a) (a) (a)  ustard 2 1 (a) (a) (a) (a) (a) (a)  (a) (a) (a) (a) (a) (a) 1  1 (a) (a) (a) (a) 1	6. Gram	24	16	C1	22	ဗ	œ	17	9	24	26
\$\psi\$         (a)         (a)<	7. Sugacane	9	4	(a)	1	1	1	1	2	2	Н
Mustard     2     1     (a)     1     1     (a)     (a)     1	8. Cotton @	(a)	_	-	(a)	(a)	(B)	(a)	(a)	(a)	(a)
(a) (a) $(a)$ 1 1 $(a)$	9. Rape & Mustard	63	-	(a)	(a)	(a)	(a)	(a)	(a)	(a)	(a)
	10. Tobacco	(a)	(a)	(a)	1	1	-	(a)	(a)	<b>~</b>	1

@ In'000 bales of 400 lb. each. N. A. ~ Not available. (a) = Below 500.

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AREA UNDER ALL CROPS, DELHI, 1936-37 to 1943-44. No. 7.4

(In thousand acres)

FOOD CROPS	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
			The second secon		THE RESIDENCE OF THE PROPERTY			
i				Ì	1	١	-	1
Rice		1		ģ	87	45	48	51
Wheat	51	56	33	42	0 <del>1</del>	2	;	•
	31	72	12	23	18	21	18	7.7
Dariey	07		F	31	23	17	20	24
Jowar	23	14	7	ָרָר יִי	<b>.</b>	69	62	64
Baira	44	49	23	63	<b>9</b> 9	99	3	<b>;</b>
		1	l		1		{	1
INSK!	c	c	c	¢1	23	1	63	2
Maize .	0 l	1 5	ı <b>v</b>	. <b>V</b> 6	22	23	09	27
Gram	Q)	90	o 'i	# ·	L	થ	6	13
Other foodgrains & pulses	13	10	ro o	မှ	c	0		
Total food-grains	225	202	134	178	183	176	230	198
0		•		-	c	2	2	23
Sugarcane	n	9	7	1	,	1		!
Other Sugar Plants	1		İ		1	1		,
Condiments & Spices	-	-		_	23	-	Н	-
Truite & Vocatables	t-	د	9	3	L-	9	9	7
Tidies & vegetables		· -		-		1	1	1
Misc: Food Crops	-	4			1 0 7	10	6	10
Total	14	13	7	xo '	13	OT	ا د	24
Total Food Crops	. 239	215	141	186	196	186	239	208

AKEA UNDER ALL CKOPS, DELHI, 1936-57 to 1943-44. (Continued)
(In thousand acres)

NON-FOOD-CROPS	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
Oil Seeds:								
Linseed	1	1	1	!	1	l	l	1
Sesamum	1	1	**	!	1	1	1	1
Rape & Mustard	10	∞	22	17	7	11	6	7
Groundnut	1	-		1	1	i	I	1
Cocoanut	1	-	4	4	1	-	•	1
Castor	1	-		1	1	1	1	1
Other Oil Seeds		1	1	1		ı	İ	•
Total	11	္တ	eo	17	t-	11	6	7
Fibres:								
Cotton	<b>0</b> 4	วา	≎1	63	1	1	1	٦
Jute	1		ř .	44.00	1	1	degger	1
Other Fibres	1	1	***	1	1	-	-	1
Total	**	<b>?</b> 1	÷1	83	1	2	63	1
Indigo	1	1	1	l	1	1	1	1
Орічт	1	•	1	1	•	i	1	1
Tea	1		1	1	1	, 1	The same of the sa	
Coffice	1	1	1	1	. 1	1	-	
Tobacco	_	1	21	21	-	1	1	1
Fodder crops	38	41	45	40	31	28	36	23
Other non-food crops @	1	all the second s	151	23	-	1	-	í
Total	. 68	42	49	44	32	29	37	24
Total non-food crops	53	52	54	63	40	42	48	32

Source:—Agricultural Statistics of India and Season & Crop Report. @ Cinchona, Indian hemp, other dyes & tanning materials, other drugs and narcotics and miscellaneous non-food crops.

No. 7.7 INFORMATION REGARDING DIVISIONS, DISTRICTS, TALUKAS ETC. IN DELHI AS ON 1ST. JANUARY, 1947.

No. of Division.	No. of District.	No. of Tehsil/or Taluka/or Thana.	No. of Kanungo circles/or Revenue Inspectors Firkas.	No. of Unions or Mauzas.	No. of villages.
Delhi	Delhi	Only one Tahsil of Delhi with 19 Police Station out of which 5 are in the Rural area.	Five Kanungos	There are 12 Zails.	368 villages.
Total for t	the			12	368

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CLASSIFICATION OF AREA, EAST PUNJAB, 1936-37 to 1945-46 (In thousand acres) No. 8.1

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Area by Professional Survey 23,8	7 23,855	23,855	23,855	23,855	23,855	23,855	23,855	23,855	23,855	23,855
Area according to village										
papers	23,063	23,062	23,061	23,062	23,065	23,063	23.066	23,071	23,067@	23,082@
Area under Forest	770	492	492	767	766	766	268	<i>™</i> 690	D697	770@
Area not available for										
cultivation	6,199	6,185	6,188	6.176	6,169	6,165	6,179	6.193@	6.192@	6,196
Other uncultivated land										
excluding current fallows	2,528	2,597	2,708	2,975	2,774	2.712	2,545	2.612@	2,612@	2,613@
Fallow Land	1,158	1,293	3,202	2,550	1,100	1,797	992	1,885	1,884@	1,886@
Net Area Sown	12,410	12,218	10,194	10,594	12,256	11,623	12,808	11,612@	11,610@	11,617@
Net Irrigated Area	4,606	4,957	5,181	5,223	5,181	5,125	4,602	4,967@	4,980@	5,089
Total Cropped Area	14,971	14,612	11,918	12,770	14,728	13,824	15,742	$13.958$ ( $\hat{a}$	14,336@	15,841@
Area sown more than once	2,561	2,394	1,724	2,176	2,472	2,201	2,934	2,346@	2,726@	3,224@

@ Figures for these years are based on pre-war average, 1936-39.

	• '
1936-37 to 1944-45.	
EAST PUNJAB.	•
IIGATED BY DIFFERENT SOURCES AND CROPS IRRIGATED, EAST PUNJAB. 1936-37 to 1944-45.	(In thousand acres)
BY DIFFERENT	•
AREA IRRIGATED	
No. 8.2	

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45
Sources.		The second secon		:		?			
Government Canals	2,355	2,573	2,573	2,604	2,557	2,513	2;435	2,512	2.581
Private Canals	370	358	366	375	394	370	375	403	353
Tanks	8	13	1.1	11	18	10	œ	∞	6
Wells	1,846	1,992	2,202	2,211	2,186	2,209	1,756	2,017	2,014
Other sources	27	21	56	22	26	29	58	27	23
TOTAL	4,606	4,957	5,181	5,223	5,181	5,126	4,603	4,967	4,980
Crops irrigated									
Rice	237	251	252	240	236	221	250	290	271
Wheat	1,394	1,585	1,743	1,644	1,627	1,698	1,492	1,625	1,637
Barley	105	142	190	213	208	186	150	169	126
Jowar	12	<u>%</u>	<b>3</b> 3	89	89	29	56	34	29
Bajra	48	50	1.6	178	241	198	260	215	223
Maize	255	305	303	311	305	319	251	342	368
Other cereals & Pulses	639	621	550	576	633	621	662	706	649
Sugarcane	247	234	137	155	246	182	182	233	256
Other foodcrops	113	113	138	150	130	130	128	135	122
Cotton	627	089	630	200	468	480	345	372	340
Other non-foodcrops	983	1,012	1.139	1.264	1,096	1,059	914	899	286
TOTAL	4,675	5,038	5,239	5,299	5,258	5,161	4,660	5,020	5,038

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ESTIMATES OF AREA AND PRODUCTION OF PRINCIPAL CROPS, EAST PUNJAB, 1936-37 TO 1945-46. Acreage (In 'Coo Acres) No. 8.3

Commodity	1936-37	1937-38	1938-39	1939-40	1940-41	일-H-0	1912-43	1943-41	1944-45	1945-46
Rice	440	434	119	=======================================	986	85 21	61 61	167	134	116
Wheat	3,038	3,386	3,061	5,946	1.0.8	3,201	3,309	3,150	3,300	3,410
Barley	514	515	34.7	443	2 <del>1</del> 2	);; X	019	483	575	528
Jowar	495	480	537	717	9::	381	450	#3:3 #3:3	888 888	977
Вајга	1,715	1,631	1,558	1.891	9.1.5	2,295	5.818 818	028.5	2.161	2.230
Maize	753	773	773	ž	ž.	$\frac{x}{z}$	% 1:- 1:-	006	916	880
Gram	3,061	3,617	1,222	1,831	2,059	2,036	3,033	2,405	3,058	4.120
Linseed	26	27	26	1- 21	21	90	30	17 91	17	67
Sesamum	59	52	62	5	<del>2.</del>	ë	Ę	<u>1</u>	25	51
Rape and Mustard	408	340	183	516	673	61	310	930	353	405
Groundnut	(a)	(a)	(a)	16	95 1-	7	7	49	<b>†</b> 9	61
Sugarcane	328	315	195	239	321	251	256	313	351	314
Cotton	762	816	726	603	577	989	442	465	407	375
Tea	6	6	10	10	10	10	10	6.	6	6
Tobacco	22	26	25	30	20	25	24	12	19	16

(a) Not available.

ESTIMATES OF AREA AND PRODUCTION OF PRINCIPAL CROPS, EAST-PUNJAB, PRODUCTION (IN '000 TONS)

Commodity	1936-37	1937-38	1938-39	1939-40 1940-41	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Rice	108	97	83	82	101	68	112	116	105	102
Wheat	1,310	1,242	1,037	1,138	1,056	1,164	1,255	1,087	1,206	1,061
Barley	132	117	83	171	136	130	166	112	121	103
Jowar	50	35	19	18	30	30	40	77	51	42
Bajra	152	85	35	55	215	134	345	225	234	272
Maize	254	264	247	275	309	307	294	341	296	298
Gram	662	442	222	276	437	343	675	475	520	729
Linseed	61	01	2	61	23	63	21	83	61	က
Sesamum	₹'	က	5	52	тÒ	•	1.f0	4	4	9
Rape and Mustard	52	42	27	49	65	45	39	29	47	58
Groundnut	1	(a)	(a)	(a)	(a)	(a)	∞	13	14	15
Sugarcane	292	252	116	180	279	229	246	327	405	395
Cotton *	357	311	217	544	274	195	153	171	174	143
Tea @	2,388	2,779	2,777	2,807	2,791	2,942	2,855	2,715	2,247	1,757
Tobacco	10	11	13	11	10	11	11	70	6	7
* In thousand bales of 400 lb. each.	400 lb. each.	@ In thousand lb.		(a) Below 5(	500 tons.					

No. 8.4	AREA	UNDER A	ALL CROPS,	S, EAST	PUNJAB,	PUNJAB, 1936-37 to 1944-45	1944-45		
			(In thousand acres)	d acres)					
Food Crops	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45
,	449	434	419	414	396	342	422	467	434
Whoat	3.138	3,386	3,061	2,946	3,074	3,201	3,309	3,150	3,300
Willean Dowloss	514	516	347	442	542	518	640	483	573
Louis	495	480	537	444	460	381	450	433	388
C T S I	L715	1.631	1,558	1681	2,490	2,295	2,818	2,320	2,164
Dog:	; =	1	10	13	21	12	13	14	11
Mojre	753	773	773	805	608	816	875	006	916
marke Gram	3.061	2,617	1,222	1,331	2,059	2,036	3,033	2,405	3,058
Other food-grains & pulses	899	653	485	230	641	533	707	614	549
Total food-grains	10,795	10,501	8,412	8,876	10,483	10,134	12,267	10,786	11,392
Sugarcane	328	315	205	239	321	251	256	313	351
Other sugar plants	-	1	1	İ	1	1		1	1
Condiments and Spices	21	24	42	47	43	38	48	46	34
Fruits and Vegetables	135	132	146	135	127	131	120	115	130
Miscellaneous food crops	22	15	17	21	15	19	19	19	16
Total other food crops	506	486	410	442	506	439	443	493	531
Total food crops	11,303	10,987	8,822	9,318	10,989	10,573	12,710	11,279	11,923

AREA UNDER ALL CROPS, EAST PUNJAB, 1936-37 to 1944-45. (Continued)

Non Don C	8		(In thousand acres)	d acres)					
Oil Social	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1949-43	1949 44	1
on Seeds:	And the second state of th						0.	1040-44	1344-45
Linseed	96		5	i					
Sesamum	0 0	7 7	56	7.7	22	56	30	2.7	26
Rape and Mustend	60	20	63	56	48	63	53	4	7 6
Groundan.	409	340	183	516	673	329	310	C# 6	30.0
Cocognut	İ	34	30	27	37	42	010	790	353
Castor	1	1	1	-		!	ř	48	<b>4</b> 9
	ı	1	1	٠	•	! '	l		1
Other Oilseeds	24	I	i	- د	ပ	ဎ	၁	ပ	၁
Total Oil Seeds	1	i	!	ī		1	1	1	1
	816	451	302	627	785	453	437	351	101
Fibres:								100	401
Cotton	38	916	į	000	1				
Jute		010	92)	603	577	636	442	465	407
Other Fibres	4	:	-		The state of the s	1	1	1	l
	<b>₹</b>	×21	<del>- 1</del>	30	31	28	30	27	2.2
lotal fibres	796	844	750	633	809	664	479	709	1 6
Indigo								701	454
Opium	•	•	-	٥	G	J	J	၁	ဎ
	<b>1</b> 1 (	7	<del>-1</del>	-	1	1	1	1	'
Coffee	10	6:	c.	10	10	10	10	σ	٥
Tobacco	!	1	1	1	1		1	·	•
Roddon Chans	55	55	<del></del>	30	20	25	24	10	=
Other non for 3	2,314	2,287	2,002	2,144	2,307	2,090	2.069	6 09.4	61
Criter Holl-100d Crops (a)	L-	ဗ	છ	œ	t-	<b>∞</b>	18	, C.	022,2
Total	2,355	2,329	2,052	2,192	2,344	2,133	2.121	9.059	0 950
Total non-food crops	3,669	3 694	3.103	0.450	t c c	1 0	******	1,00,1	867,2
		£7616	5, LVF	20 <b>4</b> 50	6,637	3,250	3,030	2,895	3,173
The state of the s	T 4	ζ.							

Source: -- Agricultural Statistics of India & Season and Crop Report.

@ Cinchona, Indian hemp, other dyes and tanning materials, other drugs and narcotics and misc. non-food crops. (c) Less than 500.

## No. 8.6 PREVAILING SYSTEMS OF LAND TENURE, • PUNJAB \*

	Category		Area
		(in mi	llion acres)
(i)**	Tenant-at-will		15.26
(ii)	Owners		9.49
(iii)	(a) Government tenants		3.23
(iv)	(b) Tenants with rights of occupancy		2.54
(v)	(c) Government lessees		0.65
		TOTAL	31.17

- The principal form of tenure is ryotwari; includes also the person holding land permanently and with heritable right. (Figures relate to East & West Punjab combined.)
- (a) Holding land under Colony Act of 1910 with certain rights of alienation and succession.
- (b) Holding land under other owners who hold under Govt. with rights same as of ryots in ryotwari areas or of under proprietors in permanently-settled areas.
- (c) Holding for a term according to their leases.
- \* Holding generally under owners with no absolute security of tenure.

Note: - Landlord means 'land-holder'.

Data relate to undivided Punjab.

No. 8.7 INFORMATION REGARDING DIVISIONS, DISTRICTS, TALUKAS, ETC. OF EAST PUNJAB AS ON 15TH OCTOBER 1947.

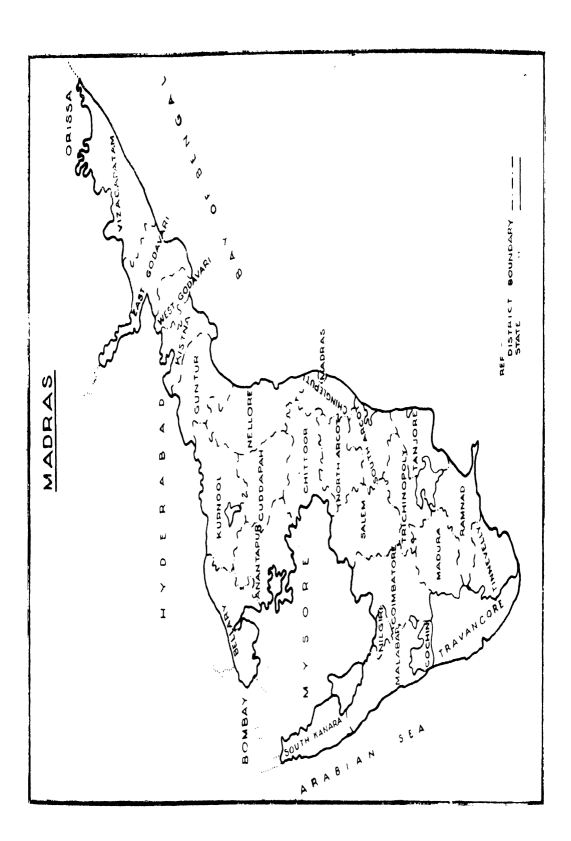
Name of Divisions.	Name of Districts.	No. of Tehsils or Talukas or Thanas	Number of Kanungo circles or Revenue Inspectors Firkhas,	Number of Unions or Mauzas.	Number of villages.
AMBALA	Hissar		5	18	1008
		In	this Province	villages are called	Mauzas.
	Rohtak		4	18	773
	Gurgaon		6	20	1471
	Karnal		4	19	1462
•	Ambala		5	19	1801
	Simla		2	2	234
JULLUNDE	R Kangra		7	22	718
	Hoshiarpur		4	25	2179
	Jullunder		4	20	1316
	Ludhiana		3	16	900
	Ferozepur		5	21	<b>15</b> 96
	Amritsar		3	21	1278*
	Gurdaspur		3	21	1558@
Total for the	Province	13	55	242	16294

<sup>\*</sup> Includes 188 villages of Kasur tehsil included in the East Punjab by the Boundary Commission.

<sup>@</sup> Excludes 745 villages of the Shahargarh tehsil transferred to the Pakistan Dominion by the Boundary Commission.

No. 9.1 CLASSIFICATION OF AREA, MADRAS, 1936-37 TO 1945-46. (In thousand acres).

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Area by professional survey	80,104	79,809	79,761	79,800	80,014	80,007	79,931	79.851	79 808	909 07
Area according to village papers	80,082	79,803	79,795	79,844	80,013	80,059	80.011	79 874	70.024	000,61
Area under Forest	12,371	13,178	13,191	13,188	13,322	13,424	13,468	13,308	13,459	13,516
Area not available for cultivation	15,722	14,604	14,500	14.510	14,096	13,981	14,116	14.228	14 933	14 148
Other uncultivated land excluding										011,11
current fallows	10,792	10,538	10,863	10,904	11,316	11,288	11,754	11,565	11.425	11.953
Fallow Land	9,491	9,450	9,861	9,781	9.299	9,763	9.349	88	0 900	0 220
Net area sown	31,706	32,033	31,380	31,461	31.980	31.603	31 394	200,0	0.67,6	9,778
Net Irrigated Area	8,742	8,746	8,444	8,566	9,221	8968	9.083	9 596	0.009	30,534
Total Cropped Area	36,598	36,919	35,958	36,281	37,365	36,419	36.740	37.705	37 000	9,209
Area sown more than once	4,892	4,886	4,578	4,820	5,385	4,816	5,416	5,814	5,466	4.741



AREA IRRIGATED BY DIFFERENT SOURCES AND CROPS IRRIGATED, MADRAS 1936-37 TO 1943-44. No. 9.2

(In thousand acres).

Area irrigated	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
Sources:—		1	1	1				
Government Canals	3,790	3,750	3,753	3,792	3,928	3,982	4,098	4,117
Private Canals	170	163	153	150	144	136	129	129
Tanks	3,111	3,192	2,902	3,021	3,395	3,081	3,035	3,432
Wells	1,401	1,359	1,299	1,312	1,446	1,511	1,578	1,544
Other Sources	270	281	337	291	308	258	243	304
TOTAL	8,742	8,745	8,444	8,566	9,221	8,968	9,083	9,526
Crops irrigated.								
Rice	7,668	7,926	7,504	7,703	8,449	7,988	8,067	8,700
Wheat	ಣ	ಣ	ಣ	ଟଟ	က	ಣ	9	ū
Barley	1	1	1	-			1	1
Jowar.	435	399	521	438	413	394	468	470
Bajra	306	313	301	319	337	301	319	337
Maize	ច	Ψ	cc	<b>c</b> 1	13	14	12	11
Other cereals and pulses	1,184	977	1,000	1,028	1,123	1,109	1,091	1,062
Sugarcane	115	92	93	129	156	103	116	148
Other food crops	263	335	343	319	335	309	302	288
Cotton	271	295	164	210	294	321	302	275
Other non-food crops	572	555	544	505	488	460	529	544
TOTAL	10,822	10,899	10,476	10,656	11,611	11,002	11,242	11,840
	THE R. P. LEWIS CO., LANSING, MICH. P. L. L. L. L. L. L. L. L. L. L. L. L. L.							

\*Includes the area irrigated at both harvests.

82 363 86 4,165 235 599 1,623 1,586 2,317 39 67 161 10,203 4,150 1945-46 82 328 85 616 285 4,300 1,695 156 1,670 8 2,442 4,645 52 1944-45 11,014 8 ESTIMATES OF AREA AND PRODUCTION OF PRINCIPAL CROPS, MADRAS, 1936-37 TO 1945-46. 92 279 238 8 3,550 2,187 697 1,749 155 1943-44 2,685 83 99 10,925 4,990 8 22 285 277 81 1942-43 2,210 3,382 840 122 1,823 10,382 4,850 2,658 8 5 2 334 5 99 1941-42 244 2,541 2,784 693 10,212 1,814 109 3,49258 4,905 3 31 Acreage (In thousand acres) 8 48 1940-41 2,413 3,922 786 267 311 1,752 99162 10,744 4.668 2,55989 က 48 307 78 3,618 266 2,196 734 138 2,796 1,641 99ಌ 5,052 5 9,884 1939-40 45 79 876 1,929 3,772 270320 1.63986 1938-39 2,718 9,844 4,914 51 64 44 28 294 2,546 4,658 795 1937-38 1,618 52 86 247 2,572 4,599 25 10,141 44 3,495 253 77 802 1936-37 2,487 264 1,789 120 83 9,890 2,768 5,121 8 Castorseed Groundnut Sugarcane Sesamum Tobacco Coffee Cotton Barley Gram Maize Jowar Bajra Ragi Tea Rice No. 9.3 10. 13 11. 12. 15. 14. 6 Ņ ø Ģ ċ က œ

ESTIMATES OF AREA AND PRODUCTION OF PRINCIPAL CROPS, MADRAS,

4,794       4,850       4,100         1,302       1,097       1,265         709       663       643         34       31       27         (a)       (a)       (a)         881       778       699         14       10       11         838       279       274         494       502       369         1,657       2.059       1,613         100       96       94         25       22       22         109       125       122         32,676       35,415       38,180       3	1940-41 1941-42	1942-48	1943-44 1944-45	1945-48
1,302       1,097       1,265       1,387       1,327         709       663       643       703       713         34       31       27       32       32         (a)       (a)       (a)       713         881       27       32       32         14       10       11       14       14         838       279       274       409       485         494       502       369       462       530         1,657       2.059       1,613       1,703       1,924         100       96       94       90       103         25       22       26       27         109       125       122       27         32,676       35,415       38,180       38,872       39,189		4 614	1 0 0 A	
709     668     644     703     713       34     31     27     32     32       (a)     (a)     (a)     32     32       (a)     (a)     (a)     32     32       (a)     (a)     (a)     713     32       (a)     (a)     (a)     (a)     32       881     778     699     762     854       14     10     11     14     14       838     279     274     409     485       494     502     369     452     530       1657     2.059     1,613     1,703     1,924       100     96     94     90     103       25     22     26     27       109     125     122     130     127       32,676     38,180     38,872     39,189     4				4,241
(a)     (a)     (a)     (a)     (a)       881     778     699     762     854       14     10     11     14     14       838     279     274     409     485       494     502     369     462     530       1,657     2.059     1,613     1,703     1,924     1,       100     96     94     90     103       25     22     26     27       109     125     122     130     127       32,676     35,415     38,180     38,872     39,189     40,			⊢Î	768
(a)     (a)     (a)     (a)     (a)       881     778     699     762     854     8       14     10     11     14     14       838     279     274     409     485     3       494     502     369     462     530     5       1,657     2.059     1,613     1,703     1,924     1,3       100     96     94     90     103       25     22     26     27       109     125     122     130     127     1       32,676     35,415     38,180     38,872     39,189     40,2		900	4	393
881       778       699       762       854         14       10       11       14       14         838       279       274       409       485         494       502       369       452       530         1,657       2.059       1,613       1,703       1,924         100       96       94       90       103         25       22       22       26       27         109       125       122       130       127         32,676       35,415       38,180       38,872       39,189       4		ς ,		10
14     10     11     14     14       838     279     274     409     485       494     502     369     462     530       1,657     2.059     1,613     1,703     1,924       100     96     94     90     103       25     22     22     26     27       109     125     122     130     127       32,676     35,415     38,180     38,872     39,189     4		- i		(B)
838       279       274       409       485         494       502       369       452       530         1,657       2.059       1,613       1,703       1,924         100       96       94       90       103         25       22       22       26       27         109       125       122       127         32,676       35,415       38,180       38,872       39,189       4	ю	766	784 743	<b>6</b> 33
838     279     274     409     485       494     502     369     452     530       1,657     2.059     1,613     1,703     1,924       100     96     94     90     103       25     22     22     26     27       109     125     122     130     127       32,676     35,415     38,180     38,872     39,189     4		œ	12 16	12
494       502       369       452       530         1,657       2.059       1,613       1,703       1,924         100       96       94       90       103         25       22       22       26       27         109       125       122       130       127         32,676       35,415       38,180       38,872       39,189       4		327	435 460	437
1,657     2.059     1,613     1,703     1,924       100     96     94     90     103       25     22     26     27       109     125     122     130     127       32,676     35,415     38,180     38,872     39,189     4		475	482 381	369
100         96         94         90         103           25         22         26         27           109         125         122         130         127           32,676         35,415         38,180         38,872         39,189			<del></del>	1564
25         22         26         27           109         125         122         130         127           32,676         35,415         38,180         38,872         39,189				1,001 67
109     125     122     130     127       32,676     35,415     38,180     38,872     39,189		23		5 2
<b>32,676 35,415 38,180 38,872 39,189</b>	-	114	<del></del>	133
			<b>1</b> 0	51 67K
3,308 3,979 5,190 4,306 5,386 5,485				9.670

No. 9.4 AREA UNDER ALL CROPS, MADRAS, 1936-37 TO 1943-44.	
1936-37	
MADRAS,	d acres).
CROPS,	(In thousand acres).
ALL	7
UNDER	
AREA	
No. 9.4	
:	

FOOD CROPS	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
		10141	9 844	9.884	10,744	10,212	10,382	10,925
Rice	9,890	10,141	110,5	13	14	13	13	13
Wheat	14		• ec	m	ဢ	83	2	(8)
Barley	, to	009 7	4.914	5,052	4,668	4,905	4,850	4,990
Jowar	9,121	4,000 9,579	2.718	2,796	2,559	2,492	2,658	2,685
Bajra	2,100	1,012	1.639	1,641	1,752	1,814	1,823	1,749
Ragi	601,1	72	3	75	89	99	09	63
Maize	00 00	52	51	99	99	28	51	99
Gram *** Other foodorains & pulses	6,1	6,027	6,188	6,171	6,296	6,861	6,539	6,747
Total foodgrains	-	25,100	25,432	25,701	26,170	26,423	26,378	27,238
		g	œ	- 00 - 00 - 00 - 00 - 00 - 00 - 00 - 00	162	110	122	155
Sugarcane	120	9 6 6 6 7	96	)   6	91	88	88	87
Other sugar plants	31	609	646	989	676	637	641	999
Condiments & Spices	210	691	714	701	718	756	741	. 736
Fruits & vegetables	30	40	49	87	29	33	38	46
Total Food-Crops	1,552	1,524	1,603	1,664	1,676	1,624	1,630	1,690
Ming. Wood-Crops	27,475	26,624	27,035	27,365	27,846	28,047	28,008	28,928

\*\* Relates to Bengal Gram.
(a) Less than 500 acres.

	AREA U	NDER ALL	CROPS, MADRAS	AREA UNDER ALL CROPS, MADRAS, 1936-37	.37 TO 1943-44.	-44.	(Con	(Continued.)
NON FOOD-CROPS	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
Oil Seeds:—		SAAS (Mary Carlotte ) Landston						
Linseed	63	23	61	23	က	2	7	<b>හ</b>
Sesamum	802	795	876	734	186	693	840	269
Rape & Mustard	61	21	23	61	2	23	7	83
Groundnut	3,495	4,657	3,771	3,618	3,922	2,785	3,382	3,550
Cocoanut	585	586	587	609	598	596	298	909
Castor	264	247	268	266	267	244	277	279
Other oilseeds	72	64	62	57	99	28	37	482
Total	5,222	6,353	5,568	5,288	5,634	4,380	5,138	5,215
Fibres:—								
Cotton	2,487	2,546	1,929	2,196	2,413	2,541	2,210	2,187
Jute	!		***************************************	1		1		87
Other Fibres	159	235	229	224	202	255	249	202
Total	2,646	2,781	2,158	2,420	2,615	2,796	2,459	2,417
Indigo	30	23	29	30	55	39	41	39
Opjuni	1		1	1			ŀ	
Тея	75	2.2	82	87	62	62	78	80
Coffee	52	57	55	56	57	61	61	62
Tobacco	253	294	320	307	311	334	282	238
Fodder Crons	533	413	432	454	459	389	373	431
Other non-food crops @	306	297	283	282	308	295	297	295
Total	1,254	1,161	1,197	1,207	1,269	1,197	1,135	1,145
Total non-food crops	9,122	10,295	8,923	8,915	9,518	8,373	8,732	8,777

@ Cinchona, Indian hemp, other dyes and tanning materials, other drugs & narcotics and miscellaneous non-food crops. Source: -- Agricultural Statistics of India and Season and Crop Report.

No. 9.5 PRICES CURRENT (RETAIL) IN MADRAS CITY.

YEAR	JANUARY	APRIL	JULY	OCTOBER
	and the second s	1 (a) Fine Nellore I	Raw Rice.	
	Rs.	Rs.	Rs.	Rs.
1940			8.14(b)	\$8.41
1941	\$9.00	<b>\$10.23</b>	\$10.30	\$8.94
1942	\$8.69	\$9.42	\$10.30	\$12.65
1943	\$15.37	\$12.97	\$13.92	\$13.80
1944	\$13.80(a)	\$15.31	-	
		′ <b>-</b>	ladras measures.	
		(a) Price nominal.		
		(b) Bag of 35 Mac	iras measures.	
		1 (b) Raw Ri	ce\$	
1944		_	15.23	15.23
19 <b>45</b>	<b>15.2</b> 3	15.18	15.18	15.18
1946	15.18	15.18	15.18	15.18
		\$ Bag of 3514, M	ladras measures.	
		-		
1010		2. Sirumani Boile		10.01
1940	10.00	0.00	9.92	10.61
1941	10.23	9.86	10.92	11.17
1942 1943	11.80	11.42	13.98	16.71
	21.86	23.09(a)	23.09(a)	23.09 (a
1944	23.09(a)	23.09 (a)	23.09(a)	23.09 (a
1945 1946	23.09 (a) 23.09 (a)	23.09 (a) 23.09 (a)	23.09(a) 23.09(a)	23.09 (a 23.09 (a
1340	20.00 (a)			20.03 (a
		\$ Bag of 166		
		(a) Price nomi		
		3. Wheat Flo	our.\$	
1940			13.39	13.08
1941	14.42	14.17	15.36	16.30
1942	18.00	22.50	23.36	37.94
<b>194</b> 3	50.00	47.56	38.91	41.34
1944	44.75	43.39	45.03	31.28
1945	*27.56	44.47	44.42	37.95
1946	37.65	37.91	19.69	19.72
		\$ Bag of 196 lb.		
		* Australian wh	eat flour.	
		4. Ragi.	<b>5</b>	
1940			6.97	6.97
1941	6.37	6.37	6.43	7.36
1942	8.08	8.08	8.97	10.89
1943	14.20	18.21	23.92	22.44
1944	21.29	18.42	18.42	20.76
1945	22.51	22.39	22.39	22.39
1946	22.39	22.39(a)	22.15	22.15 (8
20 20	<b>22.</b> 0.7	\$ 62 Madras me		- (-

<sup>\$ 62</sup> Madras measures.

<sup>(</sup>a) Price nominal.

PRICES CURRENT (RETAIL) IN MADRAS CITY (Continued).

YEAR	JANUARY	APRIL	JULY	OCTOBER
	Rs.	Rs.	Rs.	Rs.
	•	5. RED GRAM	<b>\$</b>	
1940		SALANDO	10.25	11.06
1941	9.31	9.06	10.00	10.18
1942	12.38	12.75(a)	17.28	19.38
1943	23.54	29.51	33.54	35.73
1944	31.86	37.18	33.90	29.34
1945	31.14	31.92	25.52	25.61
1946	26.51	43.02	41.97	39.72
	7	\$ 220 lb.		
	(	(a) Price nominal.		
		6. BLACKGRAM	<b>1</b> \$	
1940			13.63	12.75
1941	11.25	11.38	12.25	12.25
1942	12.88	11.50	20.06	<b>24.5</b> 0
1943	24.88	28.75	31.86	30.02
1944	31.72	39.51	27.31	31.59
1945	31.97	30.66	29.59	30.54
1946	31.40	36.50	39.19	39.94
		\$ 224 lb.		
	7.	(a) GREENGRAM I	I SORT\$	
1940			10.42	10.80
1941	10.58	10.58	9.21	9.90
1942	11.97	11.59	16.35	14.92 (a)
1943	14.92 (a)	14.92(a)	14.92 (a)	14.92 (a)
1944	14.92 (a)	14.92(a)	14.92 (a)	37.77
1945	21.99	<del></del>	_	
	17	\$ 55 Madras meas	ures.	
	A STATE OF THE STA	(a) Nominal price.		
		8. (b) GREENGR	AM \$	
1045		32.78	28.36	23.45
1945 <b>194</b> 6	34.44	39.13	41.44	41.44
		\$ 60 Madras measu	ires.	

PRICES CURRENT (RETAIL) IN MADRAS CITY (Continued).

YEAR	<b>JANUARY</b>	APRIL	JULY	OCTOBER
	Rs.	Rs.	Rs.	Rs.
		8. HORSEGRAN	<b>1</b> \$	
1940			5.41	5.13
1941	4.44	4.19	5.66	5.25
1942	5.75	6.86	8.13	10.63
1943	12.67	14.84	17.49	16.32
1944	16.50	23.04	22.74	17.88
1945	18.14	19.41	16.69	17.83
1946	20.67	21.02	20.30	28.28
		\$ 158 lb.		
		9. BENGALGRAM D	HOLL \$	
1940			13.25	13.31
1941	11.50	10.88	12.38	12.94
1942	13.81	17.11	19.75	25.25
1948	28.75	33.00	41.19	39.00
1944	37.63	35.16	38.59	38.13
1945	34.03	32.83	32.63	26.42
1946	28.85	30.63	34.14	34.19
		\$ 205 lb.		
		10. SUGAR\$		
1940	- Marinage -		*31.34	
1941	*27.38	*27.16	*30.19	*28.81
1942	*33.53	36.00	34.17	37.97
1943	42.97	43.75	45.16	45.16
1944	47.47	48.11	47.59	49.44
1945	51.09	52.75	<b>52.34</b>	52.06
1946		51.88	53.00	58.00
	. sail	\$ Bag of 2 cwt.		
	100 mg	* Sugar Nellikuppan	n.	
	11. (	CANE JAGGERY 1ST	QUALITY \$	
1940			38.25	25.75
1941	22.50	17.75	25.60	26,25
1942	30.75	38.00	70.00	77.50
1943	82.50	80.00	80.00	71.50
1944	71.00	55.00	50.75	67.50
1945	65.00	49.00	65.00	80.00
1946	75.00	83.50	117.50	131.25
	;	\$ 500 lb.		
	i i	12. PALM JAGGE	RY \$	
1940	* 4		4.00	3.88
1941	8.68	3.63	4.25	4.06
1942	•	5.49(a)	6. <b>5</b> 8	7.88
1943	<b>5.67</b> <b>8.31</b>	0.00	10.41	9.84
1944	9.84	9.02	9.02(a)	6.19
1945	6.19	6.19(a)	6.19(a)	6.19 (a)
1946	6.14 (a)	13.50	18.50	14.34
1030	0.14(4)	\$ 21/4. Maund.	20.00	
	and the same of th	(a) Price nominal.	•	

112 PRICES CURRENT (RETAIL) IN MADRAS CITY (Continued).

YEAR	JANUARY	APRIL	JULY	OCTOBER
	Rs.	Rs.	Rs.	Rs.
		13. GINGELLY OIL.*		
1940		·	7.14	6.34
1941	5.44	5.58	6.94	6.98
1942	6.19	7.88	9.84	11.34
1943	12.28	13.88	16.88	18.75
1944	18.19	21.38	22.50	21.75
1945	19.59	23.81	23.72	23.44
1946	21.00	26.06	27.75	25.50
		* Tin of 371/2 lbs.		
		14. GROUNDNUT OIL *		
1940			62.00	53.00
1941	48.25	48.50	61.75	66.50
1942	67.50	68.00	100.50	110.63
1943	145.00	177.50	162.50	173.50
1944	166.50	167.50	169.50	148.00
1945	175.00	151.50	170.00	167.00
1946	192.50	206.00	225.00	245.00
		* 500 lbs.		
		15. COCOANUT OIL *		
1940	410000000		38.00	37.50
1941	60.00	61.50	70.00	75.25
1942	86.50	98.50	168.53	192.50
1943	239.23	215.00	209.91	211.38
1944	233.00	218.75	225.31	222.03
1945	258.22	253.31	271.00	270.00
1946	415.00	390.00	401.94	507.22
		* 500 lbs.		
		(a) Price nominal.		
		16. LIPTON TEA LEAF	· *	
1940	_	_	64.50	69.50
1941	37.50	37.50	37.50	42.50
1942	45.00	45.00	62.50	75.00
1943	130.00	120.00	100.00	70.00
1944	70.00	• 80.00	80.00	80.00
1945	80.00	90.00	90.00	100.00
1946	100.00	110.00	115.00	125.00
1947	150.00	_		
		* Case of 80 lbs.		,
	17. MA	NGALORE PLANTATION	COFFEE *	
1940	Name and Address of the Address of t		197.50	200.00
1941	187.50	200.00	212.50	235.00
1942	245.00	272.50	355.00	415.00
1943	445.00 (4	a) 445.00(a)	445.00(2)	445.00 (a
1944	445.00 (		584.81	584.81
1945	584.81 (		549.69	550.25
1946	551.31	548.29	548.00	549.13
= -		* 500 lbs.		

<sup>(</sup>a) Price Nominal.

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YEAR	JANUARY	APRIL	JULY	OCTOBER
	18. PE	PPER, TELLICHE	RRY*	
1940			3.63	3.66
1941	3.25	3.44	4.06	3.84
1942	3.91	5.50	9.06	9.06
1943	10.88	16.06	16.25	15.75
1944	13.44	12.06	12.25	10.63
1945	13.63	14.38	1 <b>4.1</b> 3	14.00
1946	14.25	16.13	19.38	22.50
	10 011	* 25 lbs.	. 1027.*	
	19. CH	ILLIES 2nd QUAI		
1940			<b>59.5</b> 0	59.50
1941	59.50	52.50	<b>5</b> 6.00	56.00
1942	49.00	70.88	105.00	122.50
1943	182.00	210.00	190.75	176.75
1944	196.00	189.00	184.66	182.31
1945	184.19	188.91	189.38	172.56
1946	236.44	319.22	334.19	303.81
		* 500 lbs.		
	20.	HEE 1st QUALIT	ΓΥ*	
940			23.25	25.50
941	21.75	23.50	24.50	27.00
242	23.00	25.25	27.50	39.00
1943	40.00	49.75	61.50	66.75
1944	65.00	69.50	71.25	70.50
1945	63,00	65.00	76.00	80.00
1946	65.00	65.00	72.00	82.50
		* 571/2 lbs.		
	21.	SALT (Covelong)	<b>3</b> r.	
1940		and the same of th	\$3.81	3.81
941	3.81	3.81	3.81	3.81
942	3.81	3.81	4.31	4.81
.943	4.56	4.56	5.88	6.03
944	6.28	8.13	6.00	6.63
945	5.69	5.81	5.63	5.81
946	<b>5</b> .63	5.25	5.25	5.19
₹		48 Madras measur		
`		44 Madras measur	es without gunny.	
	2	2. POTATOES*		
940			8.63	10.06
.941	8.00	9.69	13.50	12.00
942	10.88	14.88	18.25	24.25
943	24.25	28.00	28.50	29.00
944	30.00	42.00	30.72	27.25
945	<b>25.6</b> 3	30.75	30.00	31.83
946	31.88	31.63	31.56	31.56
	* Bag	of 60 Viss or 185	lbs.	

				-	
M	٨	n	D	۸	C
IVI	м.	1,	11	л	

YEAR	JANUARY	APRIL	JULY	OCTOBER
AND COMMENT OF THE PERSON NAMED IN COMMENT	23.	KEROSENE-ELEPHANT		
1940		Page 14 FB	3.06	3.06
19 <b>41</b>	3.06	3.19	3.30	3.30
1942	<b>3.5</b> 3	4.13	4.25	4.47 (b)
1943	4.47	4.47(b)	4.47	4.16
1944	4.16	4.16	4.16	4.13
1945	4.13	4.13	4.06	4.00
1946	<b>3.75</b>	3.38	3.38	3.38
		* 4 gallons without tin.		
		(b) Available in limited q		
	24. TOBAC	CCO-CIGAR & CHEWING		
1940			80.00	75.00
1941	77.50	70.00	65.00	60.00
1942	60.00	75.00	57.50	125.00
1943	106.25	150.00	220.00	225.00
1944	295.00	325.00	340.00	300.00
1945	337.50	425.00	360.00	320.00
1946	250.00	200.00	290.00	290.00
		500 lbs.		
	25. GR	OUNDNUT MACHINE SI	$HELLED^{\circ}$	
1940			27.38	24.69
1941	20.69	22.00	28.00	28.88
1942	32.38	28.00 (a)	49.00	50.00
1943	61.50	86.00	84.50	80.25
944	71.25	72.50	75.00	59.25 🏃
1945	64.13	56.38	71.00	76.00
1946	87.50	85.50	98.50	96.50
		531 lbs.		
		(a) Price nominal		
	2	6. CASTOR ist QUALITY	•	
1940			12.38	12.13
1941	10.50		8.50	8.50
942	\$8.50	8.50 (a)	8.50 (a)	8.50 (a)
.943	8.50(a)	8.50(a)	28.00	29.00
1944	25.00(a)	25.00 (a)	23.25 (a)	21.88
1945	22.13	21 (11)	21.75	22.00
1946	22.00(a)	22.00 (a)	22.00(a)	22.00(a)
		4 165 lbs.		
		(a) Price nominal.		
		¶ No stock - prices non	inal.	
	27	. CAMBODIA 1st QUALI	$\mathbf{T}\mathbf{Y}^*$	
1940			165.75	170.19
.941	170.00	206,38	252.50	235.88
942	235.00	205.00 (a)	205.00(a)	315.00
943	385.00	517.50	512.50	462.50
944	460.00(a)	442.50	372.50	390.00
945	362-50	422.50	425.00	382.50
946	397.50	412.50	420.00	430.00
		* 500 lbs.		
		(a) Nominal price		

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MADRAS

YEAR	JANUARY	APRIL	JULY	OCTOBER
	28. INDIA	N MULLS GREY	24 X 24—B*	
1940	***	general sea	4.63	4.81
1941	4.70	5.31	7.19	7.25
1942	$\P 8.00$	8.00(a)	8.00(a)	8.00(a)
1943	8.00(a)	8.00(a)	8.00(a)	8.00(a)
1944	8.00(a)	8.00(a)	8.00(a)	8.00(a)
1945	8.00(a)	8.00(a)	8.00(a)	8.00(a)
1946	8.00(a)	8.00 (a)	8.00(a)	8.00(a)
		0 yards	. 1	
		No stock - prices no	minai.	
		Price nominal. OTIES, BLEACHE	ED 47"*	
940			2.31	2.13
941	2.34	2.75	3.63	3.44
942	3.38	3.38(a)	3.69	5.00
943	5.88	8,00	7.75	7.50
944	7.00	6,38	5.50	5.50
945	5.50	5,50	5,50	5.50
946	5.50	5.50	5.50	5.50
<i>340</i>		Pair.	***	
		Price nominal.		
	30		:	
940			9.25	9.56
941	13.50	18.50	19.50	22.00
942	26.00	28.00	32.00	34.00
943	34.00	34.00	45.00	25.00
944	22.50	17.50	16.19	16.19
945	17.84	17.84	16.50	17.13
946	16.75	16.75	16.88	16.88
., .,		Cwt.		
			rina)*	
940	warming.		11.75	13.13
941	15.50	25,00	15.50	17.50
942	14.50	14.50	15.75	16.50
9 <b>4</b> 3	16.50	19.50	19.50	21.50
9 <b>4</b> 4	22.50	23.50	23.50	23.50
945	23.50	23.50	23.50	23.50
946	23.50	23,50	23.50	23.50
040		on.		
	32. MA	ATCHES, WIMCO		
940		and a land	2.00	2.06
941	2.06	3.13	3.13	3.16
942	3.31	3.38(a)	3.38(a)	3.38(a)
943	3.38(a)	3.38 (a)	3.38(a)	3.38(a)
944	3.38(a)	3.38 (a)	3,38(a)	3.38(a)
945	3.38(a)	3.38(a)	4.00(b)	4.00 (b)
946	4.00(b)	4.00(b)	4.00 (b)	3.25 (b)
	* 0	ross.		

<sup>(</sup>a) Price nominal.

<sup>(</sup>b) Estimated price.

Source:—Madras Gazette.

### No. 9.6 PREVAILING SYSTEMS OF LAND TENURE. \*MADRAS

Category	(Area in million	acres)
Raiyatwari area	••	27.65
Zamindari		12.84
	TOTAL	40.49

\*The principal form of tenure is the Raiyatwari-settlement. A special form of tenure (inam) in both Raiyatwari and Zamindari tracts of the Province which may be held either revenue-free or at reduced assessment called a quit-rent. Other forms of tenure such as in Malabar, three district interests in land are recognised and their rights to some extent regulated by law. In East-Godavari district, there are instances of temporarily-settled estates. In South Kanara also a system of Permanent under tenures has developed within the Raiyatwari system.

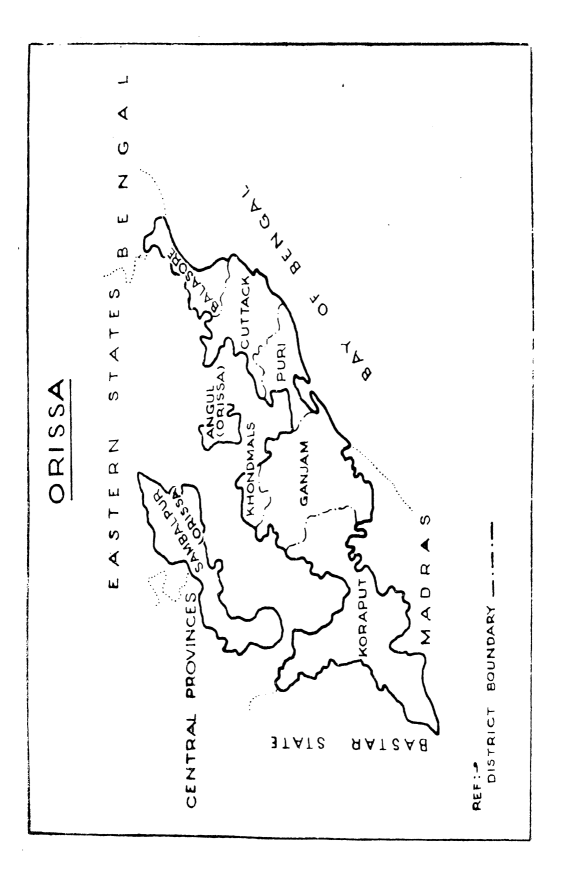
Source:—Land Tenures in India published by the Indian Society of Agricultural Economics.

No. 9.7 INFORMATION REGARDING DIVISIONS, DISTRICTS, TALUKAS, ETC. IN MADRAS AS ON THE 1ST JANUARY, 1947.

	No.		No	o. of		N	o. of
	of	No.	Uni	ons		Vi	llages
Districts	Revenue divisions	of Ta- lukas	Muni- cipa- lities	Pan- chayat Boards	No. of R.I.'s Firkas	Towns (as defined in Census.	
Vizagapatam	5	20	5	25	43	24	4,459
East Godavari	5	12	3	15	48	16	1,913
West Godavari	4	8	2	366	53	16	712
Kistna	4	9	3	186	35	10	991
Guntur	4	9	.1	638	53	21	923
Nellore	4	13	1	12	44	11	1,562
Cuddapah	3	9	2	125	46	9	916
Kurnool	-1	9	2	178	47	13	795
Bellary	::	9	:;	226	39	12	935
Anantapur	:)	10	• • • • • • • • • • • • • • • • • • • •	201	43	12	844
Chittoor	3	9	2	11	28	8	2,217
Chingleput	::	7	:}	328	39	19	2,169
Madras	1	2	1 (c	corporation	1) 5	1	
North Arcot	.5	11	6	21	52	22	1,993
Salem	5	11	1	37	55	17	1,793
Coimbatore	5	10	6	203	53	20	1,080
South Arcot	4	8	:}	26	54	18	2,325
Tanjore	6	11	6	533	63	24	<b>2,41</b> 3
Trichinopoly	-1	7	:;	349	44	18	1,062
Madura	4	9	6	207	47	23	1,058
Ramnad	3	9	G	30	20	32	2,237
Tinnevelly	4	8	::	132	47	35	971
The Nilgiris	2	3	2		8	4	54
Malabar	5	10	5	66	46	14	1,199
South Kanara	3	6	2		28	8	806
Total for the Province	96	229	83	3,915	1,040	407	35,427

Source:--Information supplied by the Provincial Government.

No. 10.1		CLASSIFICATION OF AREA, ORISSA, 1936-37 TO 1945-46.	ION OF	rea, ori	SSA, 1936-	37 TO 1945	-46.	(I)	(In thousand acres).	acres).
	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Area by professional survey 20.595	vey 20.595	20,583	20,583	20,583	20,583	20,583	21,095	20,095	20,582	20,582
Area according to village papers	20,606	20,605	20,142	20,142	20,142	20,142	20,654	20,654	20,654	20,655
Area under Forest	2,638	2,638	2,638	2,638	2,606	2,605	2,606	2,606	2,606	2,606
Area not available for cultivation	6,173	6,211	6,211	6,212	6,580	6,581	7,097	7,098	7,097	7,098
Other uncultivated land excluding current fallows	3,614	3,571	3,139	3,177	3,266	3,270	3,482	3,441	3,175	3,144
Fallow Land	1,695	1,737	1,646	1,681	1,589	1,764	1.275	1,213	1,445	1,354
Net area sown	6,486	6,448	6,508	6,434	6,101	5,922	6,194	6,296	6,331	6,453
Net irrigated area	1,355	1,362	1,338	1,398	1,405	1,382	1,629	1,635	1,667	1,675
Total cropped area	7.038	6,983	7,029	7,005	6.855	6,575	6,829	6,956	7,177	7,254
Area sown more than once	552	535	521	571	151	653	635	099	846	801
					The state of the s		-	The state of the s		The state of the s



AREA IRRIGATED BY DIFFERENT SOURCES AND CROPS IRRIGATED, ORISSA. 1936-37 TO 1943-44. No. 10.2

## (In '000 Acres)

Area Irrigated	1936-37	1937-38	1938-39	1939-40	1940-41	1041-42	1942-43	1943-44
Sources:—							The state of the s	THE R POINT FOR
Government Canals	305	304	317	350	314	346	375	374
Private	20	54	52	52	24	56	26	52
Tanks	292	295	276	250	300	257	447	491
Wells	œ	<b>90</b>	œ	6	•	(b)	25	30
Other sources	269	701	685	737	728	723	729	889
TOTAL	1,355	1,362	1,338	1,398	1,405	1,382	1,629	1,635
Crops Irrigated							:	
Rice	1,233	1,238	1.207	1.25.1	1,259	1.224	1,458	1,462
Wheat	1	1		1	П	က	1	က
Barley		1	-		1	1	ł	1
Jewar	1	*****	1	Magneson .		1	1	١
Bajra	ţ	ı	1	-	-	1	ł	1
Maize	-	-	-	-	÷1	1	-	1
Other Cereals & pulses	217	215	195	190	69	71	80	93
Sugarcane	30	31	59	53	25	24	22	30
Other food crops	20	20	21	સુ	6:E	49	28	53
Cotton	1	1	-	_	1	1	_	-
Other non-food crops	19	20	œ	œ	<u>13</u>	11	14	13
TOTAL	1.521	1,526	1,463	1,507	1.109	1,381	1,638	1,656

(b) Figures included under tanks.\* Includes the area irrigated at both harvests.

Acreage (In '000 Acres)

Commodity		1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Rice	:	5,041	5,060	5,138	5,023	4,957	4,985	5,055	5,113	5.165	5.156
Wheat	:	က	4	4	4	4	4	<b>.</b>	2	2	2
Jowar	:	39	38	39	38	39	39	39	38	38	38
Bajra	:	9	20	ō	9	9	ဗ	12	9	9	ro
Maize	:	88	53	87	28	78	28	29	31	27	29
Barley	:	(p)	(b)	(b)	(b)	(q)	(p)	(p)	4	2	-
Ragi	:	295	590	291	596	288	265	265	274	569	269
Gram	:	ō	2	6.	œ	∞	∞	17	G	9	• •
Sugarcane	:	31	34	32	35	35	32	33	34	34	32
Cotton	:	<b>∞</b>	œ	œ	œ	∞	<b>∞</b>	œ	6	6	6
Jute	:	14	16	25	55	53	25	24	24	24	20
Groundnut	:	<b>(8)</b>	14	19	19	20	18	18	17	18	18
Rape & Mustard	:	22	52	56	27	27	29	56	88	29	30
Sesamum	:	110	112	105	104	66	101	101	103	100	101
Linseed	:	6	œ	<b>∞</b>	œ	<b>∞</b>	5	9	9	9	9
Castorseed	:	22	20	20	20	19	20	19	22	22	22
Tohacco	:	53	30	31	31	31	31	30	31	33	32
Coffee	:	(p)	(p)	(p)	(b)	(b)	(p)	(b)	(b)	(b)	(p)

(a)-Not available. (b)-Less than 500 acres.

ESTIMATES OF AREA AND PRODUCTION OF PRINCIPAL CROPS, ORISSA, 1936-37 TO 1945-46. (Continued).

tons)
000
(In
Production

Commodity	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Rice	1,601	1,576	1,405	1,374	1,339	1,379	1,247	1,349	1,337	1.294
Wheat	1	1	-	1	1	1	-	. 23		81
Jowar	11	∞	10	10	10	10	œ	∞	6	<b>∞</b>
Bajra	1	1		-		-	1	-	_	-
Maize	L*	9	2	œ	9	9	2	2	9	7
Barley	1	I	1	ì	(a)	(a)	(a)	-	1	(8)
Ragi	74	61	75	75	92	88	62	62	09	9
Gram	63	2	က	ເລ	က	ಣ	23	63	23	23
Sugarcane	51	74	62	<b>6</b> 9	89	64	64	69	. 65	89
Cotton @	-	-	1	-	1	-		-	-	-
Jute @	53	33	22	47	29	29	99	99	49	44
Groundnut	(a)	(a)	(a)	7	7	7	7	7	7	7
Rape & Mustard	ъ	2	ಬ	ស	5	9	2	2	3	9
Sesamum	13	14	13	14	12	13	12	13	12	12
Linseed	1	1	1	1	7	-	-	-	-	-
Castorseed	က	23	63	73	C1	2	23	7	2	27
Tobacco	11	10	10	10	10	10	10	10	11	10
Coffee (h)	(p)	(p)	-	(p)	-	(b)	πĊ	ro	<b>(8)</b>	(8)
		the state of the s		-					The second name of the last of	

'000 bales of 400 lbs. each. (a) = Not available. (b) = Below 500 lbs. (h) = In '000 lbs. u @

AREA UNDER ALL CROPS, ORISSA, 1936-37 TO 1948-44. No. 10.4

(In thousand acres).

FOOD CROPS	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
Rice	5151	5149	5148	5083	5070	4832	5035	2080
Wheat	ಣ	4	4	7	4	4	<b>4</b>	-
Barley	(3)	(3)	(c)	(c)	(3)	(c)	(c)	<b>→</b>
Jowar	50	43	44	44	44	37	38	37
Вајга	20	1	ε	9	9	ល	тС	ro
Ragi	295	063	291	596	288	243	255	284
Maize	; F6	31	31	32	31	29	39	53
Gram	္ေဇ	ro	6	( <b>a</b> )	12	13	17	ច
Other foodgrains & pulses	633	603	623	691	624	663	694	748
Total foodgrains	6177	6132	6186	6165	6209	5826	6087	6199
Sugarcane	31	35	- 89	33	35	33	54	35
Other Sugar Plants	-	(3)	(c)	(c)	(c)	(c)	1	-
Condiments & spices	56	;;;	57	22	19	17	21	20
Fruits & Vegetables	151	150	140	136	110	124	106	118
Misc: Food Crops	96	63	54	09	40	26	92	85
Total	265	271	250	251	204	271	238	256
Total Food Crops	6442	6403	6436	6416	6283	6097	6325	6455

(a) Relates to Bengal Gram.

(c) Less than 500 acres.

Continued

AREA UNDER ALL CROPS, ORISSA, 1936-37 TO 1943-44 (Contd).

(In thousand acres).

							91 91 91	77 6701
NON-FOOD CROPS	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1945-44
· · · · · · · · · · · · · · · · · · ·								
Oil Seeds								,
	199	103	115	œ	œ	6.	ဗ	9
Sesamum	177	<u> </u>	, t-	108	100	86	111	108
Linseed	n 1	o i	- 2	66	88	26	27	53
Rape & Mustard	7.7	53	0	9 0	3 6	10	13	7
Groundnut	15	7.	21	73	7 7	01	01	00
Cocoanut	30	30	30	30	53	53	87.	<b>0</b> 7
	7.5	50	50	21	15	18	19	71
Castor Other pilseeds	80 i 80	85	83	83	83	85	98	68
	910	305	304	303	287	280	290	295
Total	016		•	!				
Fibres							,	,
	o	o	c	20	œ	6.	<b>o</b> .	10
Cotton	c ;	0 <b>1</b>	, ž	. 63 83	31	52	23	<b>52</b>
Jute	4. •	ç o	<u> </u>	1 =	6	10	55	12
Other Fibres	0	0	3	! -				: !
	30	33	46	42	48	77	54	47
Total				(3)	(e)	(c)	(3)	(0)
Coffee	1 3	1 3	=	<u> </u>	31	31	30	31
Tobacco	30	10	1.01	17	15	16	16	17
Fodder Crops	02.0	202	197	198	189	107	113	112
Other non-food crops@	002	161		} :		1	4	007
[ <del>- + -  </del>	256	242	243	246	235	154	159	160
Local	: 206	280	593	590	570	478	<b>203</b>	205
Total non-tood crops	000							

(c) Less than 500 acres. Source: -- Agricultural Statistics of India and Season and Crop Reports.

No. 10.5 PRICES CURRENT (RETAIL) OF FOOD GRAINS, CLOTH (COARSE), KEROSENE AND SALT. CUTTACK ON THE 15TH JANUARY, 15TH APRIL, 15TH JULY AND 15TH OCTOBER.

Quantities per Rupee in Seers of 80 Tolas for different items.

S - Seers Ch - Chataks

Year	15th Janua	ary	15th A	pril	15th J	uly	15th Oct	ober.
Manada y Til, dendringsminn	<b>S</b> .	Ch.	S.	Ch.	S.	Ch.	S.	Ch.
			(1) Wh	eat				
1937			-		8	0	8	0
1938	8	8	8	8	11	0	11	0
1939	10	0	9	0	10	8	9	8
1940	8	8	9	6	8	8	8	4
1941	8	4	8	4	7	0	6	8
1942	5	6	5	0	4	0	3	5
1943	4	9	3	0	2	12	2	10
1944	2	12	2	8	2	8	4	0
1945	4	0	4	0	2	15	2	15
1946	2	15			-		-	
		(2)	Common Ric	e (Ave	rage)			
1937			-		11	13	13	2
1938	15	12	16	7	15	12	15	12
1939	16	7	15	12	14	7	13	0
1940	12	8	10	8	9	8	9	8
1941	9	13	9	8	8	0	8	14
1942	9	13	9	13	7	3	6	14
1943	5	14	5	9	2	4	2	10
1944	3	9	3	4	3	4	3	4
1945	3	12	3	15	3	15		
1946	3	15						
		(3)	Common Rice	e (Ches	ipest)			
1937			-		13	12	15	12
1938	17	1	17	12	17	1	17	1
1939	17	12	16	7	16	7	13	12
1940	13	2	11	7	10	8	10	8
1941	10	13	10	8	8	8	9	8
942	10	8	10	11	7	9	7	4
1943	7	14	5	15	2	8	2	15
944	3	14	3	9	3	9	3	9
945	4	0	4	0	4	0		
946	4	0			_	-		

Year	15th January	15th April	15th July	15th October.
	S. Ch.	S. Ch.	S. Ch.	S. Ch.
		4. Gram		
1937			11 0	13 0
1938	13 0	13 12	11 13	11 0
1939	13 0	13 7	12 7	9 8
1940	8 8	7 4	8 14	9 8
1941	9 8	9 8	8 0	7 12
1942	6 14	6 14	6 10	5 0
1943	4 14	3 0	2 10	2 10
1944	2 10	2 12	2 12	2 12
1945	3 0	3 0	3 0	3 0
1946	2 8			
		5. Biri		
1937	minutaria.		11 13	12 0
1938	13 0	14 0	13 12	14 0
1939	14 7	14 7	13 2	12 0
1940	10 8	10 13	10 8	10 8
1941	11 2	11 13	10 12	11 8
1942	11 13	11 13	10 3	5 4
1943	4 9	4 15	2 15	2 10
1944	2 15	4 8	4 8	4 8
1945	4 8	4 4	4 0	4 0
1946	3 8			
		6. Arhar (Dal)		•
1937			7 0	6 0
1938	6 8	6 8	7 8	6 9
1939	6 4	6 8	7 4	7 4
1940	6 9	6 8	$6 \qquad 3$	5 14
1941	5 14	5 14	5 14	5 12
1942	5 9	5 4	4 0	2 15
1943	2 10	1 12	1 12	1 12
1944	1 12	2 8	2 8	1 12
1945	<b>2 5</b>	2 5	2 10	2 10
1946	2 12			
		7. Salt	•	
1937	-		*16 0	*18 0
1938	*16 0	*16 0	*16 0	*16 0
1939	*16 0	*16 0	*16 0	*16 0
1940	14 8	14 8	14 8	14 8
1941	14 0	13 0	11 0	10 <b>0</b>
1942	<b>14</b> 0	13 <b>0</b>	10 8	9 8
1943	9 8	8 0	8 0	8 0
1944	5 8	7 0	7 0	7 0
1945	7 0	6 0	6 0	5 8
1946	7 0	-	-	

<sup>\*</sup> Karkatch.

,				(Continued).
Year	15th January	15th April	15th July	15th October
Salah salah	Rs. As.	Rs. As.	Rs. As.	Rs. As.
•		(8) Kerosene oil		
1940	0—13	0 4	*0 4	*0 <b>4</b>
1941	*0 3	014	0-14	0-15
1942	1 0	1 2	1-2	0 5
1943	1 2	1 2	*0 5	0 5
1944	*0— 5	*0 5	*0 5	*0 5
1945	*0— <b>5</b>	*0 5	*0 5	<b>\$</b> 0— 5
1946	<b>\$</b> 0— <b>5</b>		_	-
•	* Price p	er Quart. \$ R	efin <b>ed</b> .	
	1	Price per gallon.		
	(9) (	Cloth (Coarse) Dhot	ti.	
1940	0-15	015	015	015
1941	015	015	1-1	1 6
1942	1— 7	1— 7	1-13	2 3
1943	2— 8	3 0		2 8
1944	2-4	2 0	1-14	1—12
1945	1—12	1—12	1-12	1—12
1946	1—12			

Price per piece.

### No. 10.6 PREVAILING SYSTEMS OF LAND TENURE, ORISSA\*.

	Category	Area (In M	fillion Acres)
1.	Permanently settled estates	• •	9.13
2.	Revenue-free estates (a)	• •	0.32
3.	Temporarily-settled estates		5.18
		TOTAL	14.63
4.	Raiyatwari and Khas Mahal (corresponding to Gover	nment estates in	Bengal) 5.98
	G	RAND TOTAL	20.61

\*Tenures prevailing are similar to those in Bengal, principal form is permanent-settlement.

(a) In the northern districts of this povince with the bifurcation of proprietary and occupancy rights, same type as in Bengal.

Note:—Gauntia tenure, a form of tenure-intermediate between Zamindari and the rayotwari. The Gauntia is an agent for the collection of revenue due to Government from settled lands with some land given to him in lieu of renumeration and a right to lease out the waste lands upto next settlement. This prevails in the district of Sambalpur. A considerable area of land in the province is held on produce rent with an equal division of grain and the by-products or a fixed produce by contract.

No. 10.7 INFORMATION REGARDING DIVISIONS, DISTRICTS, TALUKAS, IN ORISSA AS ON

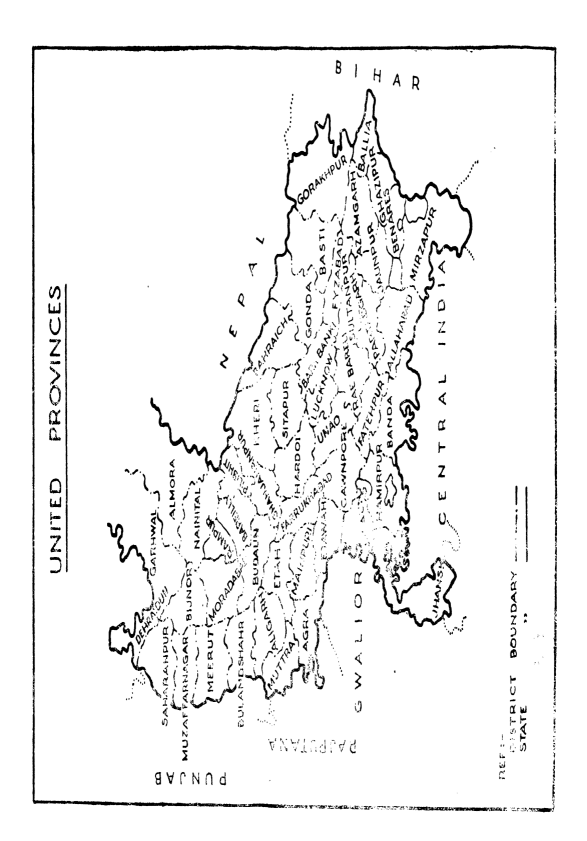
# 1ST JANUARY, 1947.

29,342	616 Unions	883	68	မွ	Total for the Province
	3,396 Mouzas	Circles.	Thanas		
2,976	166 Unions of	8 Kanungo	5 Revenue	Puri	
		Firkas			
		Inspector's			
7,540	ţ	38 Revenue	12 Talukas	Garjam	
5,439		, Circles.	5 Talukas	Ko.aput	
		Inspector's			
2,673	I	12 Revenue	28 Thanas	Sambalpur	
		Circles.	Thanas		
6,615	308 Unions	20 Kanungo	30 Police	Cuttack	
	Unions	Circles.	Thanas		
4,099	142 Chowkidari	5 Kanungo	9 Revenue	Balasore	NIL
		firkas.			
	Mouzas	Inspector's	Thanas.		
	or	or Revenue	<b>Ta</b> luqas 'or	District.	Division.
villages.	unions	Circles	Tahsils/or	Name of	
No. of	No. of	Kanungo	No. of		
		No. of			

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No. 11.1 CLASSIFICATION OF AREA, UNITED PROVINCES, 1936-37 TO 1945-46. (In thousand acres).

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Area by professional survey 67,849	67,849	67,849	67,849	67,849	67,849	67,849	67.849	67,849	67.849	67.849
Area according to village papers	67,966	67,960	68,047	68,054	68,044	68,044	68,054	68,049	67,655	966,79
Area under forest	9.274	9,274	9,278	9,280	9,280	9,281	9,280	9,281	8,676	8: 6'6
Area not available for cultivation	9,885	888'6	9.928	9,906	998'6	9,815	9,779	9,767	9,248	9,136
Other uncultivated land excluding current fallows 10,03	luding 10,038	686,6	£96*6	9.889	9,818	9,832	9,667	9,525	10,106	10,056
Fallov, and	2,602	2,638	6.7.5	2,479	2,510	2,955	2.348	9955	2.373	2,356
Net Area serm	36,167	36,171	36,082	36,500	36,540	36,161	36,980	37,210	37,252	37,410
Net Irrigated area	10,198	11,598	11,959	11,970	11,634	12,391	11,267	11,503	11,385	11,702
Total cropped area	45,114	44,772	44,971	45,162	44,265	43,513	45,830	46,093	46,028	46,832
Area sown more than once	8,947	8,601	8,889	8,662	7,725	7,352	8,849	8,883	8,776	9,422



(In thousand acres). AREA IRRIGATED BY DIFFERENT SOURCES AND CROPS IRRIGATED, UNITED PROVINCES, 1936-37 TO1943-44. No. 11.2

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
Area irrigated: Sources:-								
Government canals	3,121	တ တ	3,762	3,762	3,774	4,141	3,943	3,922
Private canals	53	21	45	46	30	28	27	. 58
Tanks	64	66	28	17	14	y	11	10
Wells	4,766	5,303	5,554	5,807	5,936	6,284	5,560	5,405
Other sources	2,217	2,325	2,540	2,338	1,880	1,932	1,726	2,138
TOTAL	10,197	11,597	11,959	11,970	11,634	12,391	11,267	11,503
Crops irrigated*							!	
Rice	403	575	548	572	<b>†</b> 99	621	557	641
Wheat	3,388	4,344	4,890	4,647	4,271	4,763	4,054	4,109
Barley	1,826	1,991	2,153	2,118	2,061	2,449	2,317	2,258
Jowar	34	09	57	92	45	129	29	23
Bajra	23	22	13	21	16	82	13	4
Maize	107	421	300	427	284	323	121	120
Other cereals & pulses	2,366	2,784	2,791	2,651	2,483	2,734	2,532	2,531
Sugarcane	1,641	1,370	1,077	1,358	1,698	1,183	1,358	1,595
Other food crops	357	392	204	430	416	433	388	413
Cotton	309	320	970	303	250	296	156	167
Other non-food crops	361	393	094	550	464	591	495	378
TOTAL	10.794	19 679	13 061	19 159	19 659	13 603	19.058	19 909

\* Includes the area irrigated at both harvests.

ESTIMATES OF AREA AND PRODUCTION OF PRINCIPAL CROPS, UNITED PROVINCES, 1936-37 TO 1946-46. Acreage (In thousand acres) No. 11.3

					THE STATE OF THE S	
1	L-	7	7	<b>L</b> -	Tea 7	6
81 77	7.2	96	86	88		× ;
12 11	11	6	10	13	17. Castorseed 9	17.
	585	630	643	632	" (Mixed) 600	. 9
	255	282	282	318	_	15.
.046 1.174	1662	626	626	955	" (Mixed)	į; ;
316 264	282	306	322	368	Sesamum (	61
2,816 2,440	2,476	2,502	2,485	2,375	(Mixed) 2,	7
		301	259	505 605	kape and mustard (Pure) 280	;
115 116	159	123	(a)	(a)		
429 311	394	484	652	581	Cotton	
1,755 1,865	2,518	1,876	1,628	2,181	Sugarcane 2,465	o o
5,289 6,080	ч.	5,399	5.530	5,757		
	•	3,735	3,901	3,755	Barley 4,060	ا ئ
1,920 2,424	•	2,098	2,054	1,948		o (
	500	2,388	2,057	2,096		ji L
		2,307	2,245	2,232	Jowar 2,122	; <del>,</del>
7,873 7,546		8,109	8,520	7,810		ic
•		7,765	7,794	7,032		-i :
1941-42 1942-43	1940-41 18	1939-10	1938-39	1937-38	1936-37	
07.07	3		10 (0) (1)	1096 10 10 60 11	1988 99 1999 40	1937-98 1038 90 1020 to 1047-98

(a) Not available.

ESTIMATES OF AREA AND PRODUCTION OF PRINCIPAL CROPS, UNITED PROVINCES, (Continued).

Production (In thousand tons)

		!	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
-;	Rice	:	1,199	2,024	2,070	2,427	1.807	1.572	1 839	1 874	1.540	1.837
γi	Wheat	:	2,468	2,780	2,694	3,167	2,826	2.571	2.685	2.526	2.646	2.305
က်	Jowar	:	97	436	421	531	518	388	641	536	506	564
च्यं	Bajra	:	372	323	308	464	451	481	658	566	547	551
ıσ	Maize	:	534	730	209	836	811	594	946	932	926	962
Æ.	Barley	:	1,558	1,301	1,182	1,216	1,488	1,210	1,394	1,317	1,561	1,455
ı -	Gram	:	1,917	1,643	1,481	1,678	1,560	1,417	1,911	1,472	1,658	1,496
sć	Sugarcane	:	3,765	3,144	1,932	2,129	2,843	1,847	2,570	2.855	2,411	2,223
တ	Cotton @	:	174	196	179	147	146	105	65	112	62	28
10.		:	(a)	(a)	(a)	(a)	89	48	61	59	62	84
11.	Rape and mustard (1 ure)	tard (1	.ure) 42	41	41	63	5.1	53	37	28	36	28
ei Ei	Rape & mustard (Mixed)	rd (Mi)	кеф) 357	475	392	525	517	533	481	424	524	432
13.	Sesamum (Pure)	re)	25	32	22	30	27	56	24	18	21	23
14.	Sesamum (Mixed)	xed)	7.9	83	92	96	95	87	108	96	97	103
15.	Linseed (Pure)	_	48	52	45	53	49	30	27	31	31	27
ć.	Linseed (Mixed)	(p	100	105	103	118	112	107	125	112	123	108
r	Castorseed	:	က	4	4	ς÷	4	က	က	က	4	4
18	Tobacco	:	26	63	92	69	56	42	31	21	33	26
gi	Tea (b)	:	1,824	2,013	1,856	1,721	1.883	1,746	1,978	1,917	1,936	1,403

@-In '000 hales of 400 lbs. each. (b)-In '000 lbs. (a)-Not available.

Continued.

AREA UNDER ALL CROPS, UNITED PROVINCES, 1936-37 TO 1943-44. No. 11.4

# (In thousand acres)

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
FOOD CROPS.				÷		· · · · · · · · · · · · · · · · · · ·		
Rice	6,763	7,154	7,785	7,765	7,292	6,553	7,033	7,108
Wheat	7,633	7,959	8,521	8.109	7,935	7,873	7,546	7,672
Barley	4,147	3,843	3,988	3.822	3,859	4,103	4,218	4,290
Jowar	2,122	2,232	2,245	2.307	2,224	2,129	2,590	2,380
Bajra	2,046	2,096	2,057	2,388	2,435	2,953	3,040	2,705
Ragi	248	251	242	250	240	242	265	270
Maize	1,974	1.957	2,062	2,107	2,120	1,930	2,433	2,505
Gram	6,445	5,757	5,530	5,399	5,106	5,289	6,080	6,358
Other foodgrains & pulses	6,741	6,816	698,8	6.570	6,145	6,352	6,626	6,512
Total foodgrains	38,122	38,065	38,803	38,717	37,356	37,424	39,831	39,800
Sugarcane	2,465	2,181	1.628	1,876	2,518	1,755	1,865	2,240
Other sugar plants	***************************************	ı	-	İ	į		1	
Condiments and spices	112	124	123	149	144	133	129	111
Fruits and vegetables	555	679	590	611	592	809	618	663
Misc. food crops	228	242	218	257	287	218	281	259
Total	3,360	3,126	2,559	2,893	3,541	2,714	2,893	3,273
Total food-crops	41,482	41,191	41,362	41,610	40,897	40,138	42,724	43,078

AREA UNDER ALL CROPS, UNITED PROVINCES, 1936-37 TO 1943-44. (Continued).

(In thousand acres)

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
NON-FOOD CROPS.	1 1	and the same of the same		1				
Oilseeds:-								
Linseed	308	318	282	282	255	159	151	198
Sesamun	291	368	322	306	283	316	264	211
Kape and mustard	282	214	259	301	262	281	190	165
Groundnut	107	132	159	123	159	115	116	122
Cocoanut	-	70	-	1		1	•	1
Castor	6	14	10	5.	11	12	11	13
Other oilseeds	27	28	25	.28	28	36	30	28
TOTAL	1,027	1,074	1,057	1,049	866	939	762	
1								
Cotton	692	582	652	485	394	428	311	37.
Jute	က	2	ęœ	7	20	9	9	12
Other Fibres		231	208	259	596	250	283	249
Total	296	820	898	748	710	684	009	633
Indigo	63	, es	67	2	ec	2	3	2
Opium	<b>&amp;</b>	•	မ	ຮ	y	17	30	40
Coffee	1	ı		ļ	*	1	-	1
Tobacco	80	68	66	97	73	83	28	25
Fodder Crops	1,462	1,481	1,549	1,629	1,553	1,623	1,604	1.537
Other non-food corps.@	98	101	23	15	19	19	21	12
Total	1,645	1,689	1,676	1,756	1,661	1,749	1,742	1,649
TOTAL NON-FOOD CROPS	3,634	3,583	3,601	3,553	3,369	3,372	3,104	2,019
@ Cinchone Indian home atten								

@ Cinchona, Indian hemp, other dyes and tanning materials, other drugs and narcotics and miscellaneous non-food crops. Source:—Agricultural Statistics of India & Season and Corp reports.

No. 11.5 PRICES CURRENT (RETAIL) IN KANPORE DURING THE MONTH ENDING 15TH JANUARY, 15TH APRIL, 15TH JULY AND 15TH OCTOBER.

(Rupees per maund).

Year	15th January	15th April	15th July	15th October
		(1) Wheat		
1939		3.077	3 <b>.33</b> 3	3.478
1940	4.103	4.103	3,810	4.000
1941	4.000	4.000	4.571	5.000
1942	5.714	6.154	6.667	7.619
1943	7.619	8.205	16.000	16.842
1944	13.333	12.308	Marie Common	
1945	12.308	16.000	1 mass 1	
1946		12.308*		-
1947	12.308			
		Controlled rate.		
		(2) Barley		
1939		2.353	2.667	2.667
1940	3.077	2.963	2.712	2.909
1941	2.667	2.353	<b>2.96</b> 8	3.137
1942	3 <b>.36</b> 3	3.810	5.714	6.667
1940	8.000	6.151	11.034	13.333
1944	9.697	8.889		
1945	6.957	8.000		
1946	10.323	11.429		
1947	13.333	water w		
		Rice (Best sort)		
1939		<b>5.33</b> 3	6.967	6.667
1940	6.400	5.714	<b>6.97</b> 3	7.273
1941	7.273	10.000	13 <b>.38</b> 3	13.333
1942	14.545	14.545	16.000	16.000
1943	22.857	22.857	26.667	32.000
1944	26.667	26.667		-
1945	26.667	26.667	A MARKET	
1946	-	40.000		-
1947	26.667*			
		Controlled rate.		
	•	(4) Rice (Common)		
1939		4.444	5.000	5.000
1940	4.571	4.444	5.000	5.333
1941	5.000	5.714	6.957	6.667
1942	6.957	8.000	8.889	9.412
1943	11.429	13. <b>33</b> 3	20.000	22.857
1944	16.842	17.778		
1945	20.000	20.000		***
1946	-	17.778*		****
1947	17.778*			
	,	Controlled rate.		
	(	5) Jowar or Cholun		
1939		2.353	2.667	2.857
1940	2.857	2.857	2.807	3.265
1941	2.500	2.000	2.581	2.963

Year	15th January	15th April	15th July	15th October
1942	3.333	3 <b>.33</b> 3	5.926	6.667
1943	6.400	5.424	10.000	10.667
1944	7.619	6.667		
1945	5.517	5.714		
1946	6.667	8.000	*****	
1947	10.323	-		
	10.020	(6) Bajra or Cumbi	1	
1020		$\frac{2.500}{}$	2.667	2.759
1939	2 200		3.137	3.333
1940	3.200	3.019	2.667	2.963
1941 1942	$2.581 \\ 3.478$	2,000 3.636	5.517	6.667
			10.000	10.667
19 <b>4</b> 3	6.957	5.614	10.000	10.001
1944	7.619	6.154		
1945	6.095	6.154		
1946	7.805	8.000	<del></del>	
1947	10.323	(7) Manua an Barri		
		(7) Marua or Ragi	0.500	9 500
1939	<del>-</del>	2.353	2.500	2.500
1940	<b>2.50</b> 0	2.500	2.667	2.667
1941	2.667	2.500	2.667	2.857
1942	<b>3.33</b> 3	3.333	4.706	5.714
1943	5.667	6.667	8.000	8.000
1944	6.667	*	*	
1945		A Constitute		
1946	warn or			
1947		<del>-</del>		
	1	(8) Kangni or Kakun		
1939	and the contract of	2.500	2.500	2.222
<b>194</b> 0	2.500	2.500	2.667	2.667
1941	2.500	2.500	2.667	2.667
1942	3.077	3.333	5.000	5.000
1943	6.667	6.667	7.619	8.000
1944	8.829	and and		
1945	-			
<b>194</b> 6				
1947				
	(9)	Gram. Chena. Cholaka	adah	
<b>19</b> 39	Without?	2.857	3.265	3.478
1940	4.000	3.333	3.333	3.478
1941	2,963	2.759	3.333	3.636
1942	4.000	3.902	5.714	7.273
1943	8.421	6.530	11.429	12.800
1944	9.412	7.273		
1945	6.154	6.667		
1946	10.000	11.429		
1947	13.333		_	
		(10) Maize		
<b>193</b> 9	-	2.222	2.500	2.222
1940	2.857	2.759	2.759	2.500
1941	2.500	2.000	2.500	2.759
1942	3.200	3.636	5.714	5.714
1942	6.154	5.614	10.000	10.000
1944	6.667	5.926		
1945	5.000	<b>5.33</b> 3	■ Managaria	
1946	6.667	7.442	*****	
1947	10.828		W	
104,	s. <del>Version</del> i			

YEAR	15th JANUARY	15th APRIL	15th JULY	15th OCTOBER
		(11) Arhar Dal or Thur	•	
1939		4.444	5.000	5.161
1940	5.000	4.706	4.211	4.211
1941	4.211	3.810	4.706	5.000
1942	5.714	5.714	9.412	9.412
1943	12.308	13.333	13.333	16.000
1944	14.545	13.333	_	-
1945	10.667	13.333	-	
1946	13.333	13.333	-	
1947	18.824	*******	-	
		(12) Gur (Raw sugar)		
1939		8.000	8.889	7.273
1940	5.714	5.000	4.848	5.000
1941	3.077	2.500	3.077	4.000
1942	4.706	6.667	10.000	13.333
1943	10.000	8.000	11.429	13.333
1944	7.273	8.000		_
1945	8.649	8.000		_
1946	10.667	13.913	-	
1947	16.000	_		
		(13) Salt		
1939	_	2.667	2.667	2.667
1940	2.759	2.963	2.909	2.857
1941	2.857	3.077	3.077	2.857
1942	<b>3.63</b> 6	3.810	4.444	4.000
1943	4.000	3.810	3.810	3.810
1944	3.810	3.810	_	-
1945	3.810	3.765		_
1946	3.636	3.636		_
1947	3.636	state m		
		(14) Cotton (Raw)		.4
1939		10.000	10.000	-
1940	20.000	17.778	16.842	17.778
1941	15.238	12.308	16.000	16.000
1942	16.000	15.238	16.000	20.000
1943	32.000	32.000	24.615	22.857
1944	26.667	26.667		
1945	26.667	32.000		
1946	26.667	26.667	*****	_
1947	87.647			_

### No. 11.6 PREVAILING SYSTEMS OF LAND TENURE.

#### \* U. P.

		Category. Area (in million	ons acres).
A		% Sir and Khud Kasht.	(A) 5.96
В	(1)	Hereditary tenants.	14.99
¶	(2)	Occupancy tenants.	10.41
••	(3)	Ex-proprietory tenants and holders of special tenures in Audh.	0.81
	(4)	(a) Fixed-rate tenants and permanent tenure holders.	0.71
		For (B) total.	26.92
C		(b) Non-occupancy tenants.	0.19
		Grand total.	33.07

- \* The principal system is temporary settlement. Permanently settled estates are in Benares Division, parts of Azamgarh district and in parts of the districts of Gonda and Baharaich. No ryotwari system.
- (a) Lands under permanent settlement created under Regulation 1 of Act 1793.
  - ¶ Possess non-transferable but hereditary rights.
- (b) No hereditary rights.
- % Lands held by proprietors in cultivating possession.

Source: Land Tenures published by the Indian Society of Agricultural-Economics.

No. 11.7 INFORMATION REGARDING DIVISIONS, DISTRICTS, TAHSILS, ETC. IN UNITED PROVINCES, AS ON 1ST, JANUARY, 1947.

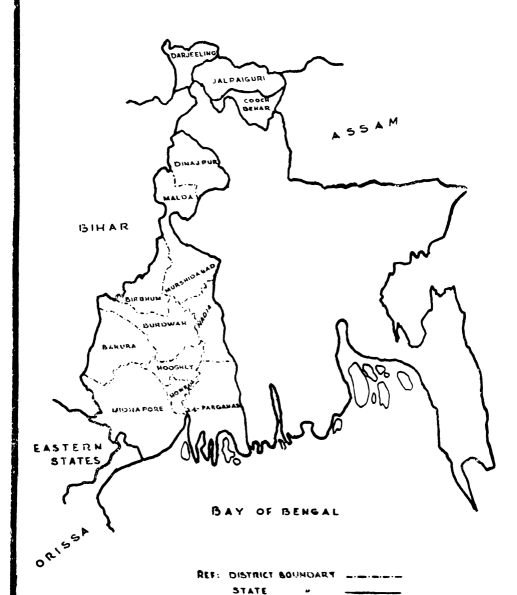
Name of	Name of Districts	Number	Number of	Number	Number
Division		or	Kanungo	$\mathbf{of}$	$\mathbf{of}$
		Tahsil	Circles.	villages.	Mahals.
1	2	3	4	5	6
Meerut	Dehra Dun	2	5	419	748
	Saharanpur	4	15	2161	6645
	Muzaffarnagar	4	12	1103	8557
	Meerut	6	16	1657	.7889
	Buland Shahr	4	.14	1663	7813
	Total Meerut Divn.	20	62	7003	31652
Agra	Aligarh	6	17	1816	5290
	Muttra	4	12	1021	3429
	Agra	7	17	1255	7301
	Mainpuri	5	10	1432	3419
	Etah	4	13	1607	3689
	Total Agra Divn.	26	69	7131	23128
Rohilkh <b>and</b>	Bareilly	5	18	2155	7360
	Bijnor	4	14	3065	6576
	Budaun	5	14	2099	5840
	Moradabad	6	19	2991	8761
	Shahjahanpur	4	13	2423	4606
	Pilibhit	3	8	1319	3168
	Total Rohilkhand				
	Divn.	27	86	14052	<b>3</b> 6308
Allahabad	Farrukhabad	4	14	1777	4334
	Etawah	4	10	1562	5262
	Cawnpur	6	18	2150	6669
	Ratehpur	3	12	1558	5106
	Allahabad	8	27	4120	8325
	Total Allahabad	G			
	Divn.	25	81	11167	29696
Jhansi	Banda	5	20	1367	3518
	Hamipur	4	16	979	3334
	Jhansi	6	16	1454	3668
	Jalaun	4	11	1031	3241
	Total Jhansi Divn.	19	63	4831	13761
Benares		2	11	2456	5454
benares	Berares	4	16	3494	4750
	Mirzapur	5	18	3455	8132
	Jaunpur	3	14	3411	16453
	Ghazipur	3	14	2491	352
	Ballia		73	15307	38310
~ 11	Total Benares Div.	17	20	4687	8303
Gor <b>a</b> khpu <b>r</b>	Gorakhpur	4	20 27	7656	11780
	Basti	5	28	5646	1472'
	Azamgarh	6		3812	6978
	Deoria	4	19	21801	4178
**	Total Gorakhpur Divn.	19	94		
Kumaun	Nainital	7	12	2031	203
	Almora	4	7	5837	_
	Garhwal	3	7	5061	000
	Total Kumaun Divn.	14	26	12929	203

Continued.

		Conti	nued
	4	5	6
	8 9	61	2308
14	4 18		5719
1	4 17	<b>65</b>	2976
18	8 23	66	3397
1	7 20	64	4170
13	3 17	49	2675

1	2	3	4	5	6
Lucknow	Lucknow	3	8	961	2308
	Uano	4	14	1805	5719
	Rae Bareli	4	14	1765	2976
	Sitapur	4	18	2366	3397
	Hardoi	4	17	2064	4170
	Kheri	3	13	1749	2675
	Total Lucknow Divn.	<b>2</b> 2	84	10710	21245
Fyzabad	Fyzabad	4	19	2900	<b>1</b> 1106
	Gonda	3	20	2832	5280
	Bahraich	3	16	1927	2593
	Sultanpur	-4	17	<b>254</b> 0	7288
	Partabgarh	3	12	2235	3939
	Bara Banki	4	16	2093	4633
	Total Fyzabad Divn.	21	<b>1</b> 00	14527	<b>3</b> 4839
	TOTAL				
	UNITED PROVINCES	210	<b>7</b> 38	119458	<b>27</b> 2753

### W. BENGAL SCALE 1 to 70 MILES MILESTO



No. 12.1 CLASSIFICATION OF AREA, WEST BENGAL, 1936-37 to 11945-46.

			•	(In thousand acres)	acres)						
1	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46	
rea by Professional Survey 18,542	18,542	18,564	19,098	19,098	19,098	19,098	18,898	18,898	18,898	18,897	
rea according to Village Papers	18,541	18,542	19,098	19,098	19,098	19,098	18,897	18,897	18,897	18,897	
rea under forest	1,619	1,619	1,671	1,619	1,620	1,623	1,623	1,624	1,625	1,625	
rea not available for sultivation	3,775	3,784	3,549	3,675	3,988	3,998	3,091	3,091	3,212	3,306	
ther uncultivated land excluding current fallows	2,885	2,774	3,273	3,413	3,079	2,955	2,796	2,796	1,926	1,933	
allow land	2,497	2,492	2,815	2,580	2,980	2,087	2,657	1,950	1,474	2,791	
et Area Sown	7,764	7,874	7,790	7,811	7,431	8,435	8,730	9,436	10,660	9,242	
let Irrigated Area	1,705	1,874	1,727	1,884	1,628	1,728	1,705	1,646	1,789	1,893	
otal Cropped Area	8,637	8,714	8,868	8,945	8,481	9,545	9,566	10,366	11,708	10,164	
Area Sown More Than Once. 873	e. 873	840	1,078	1,134	1,050	1,110	836	930	1,048	922	

No. 12.2 AREA IRRIGATED BY DIFFERENT SOURCES AND CROPS IRRIGATED, 1936-37 to 1944-45.

AREA IRRIGATED 1936-37	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943.44	1944-45
Sources:									
Government Canals. 199	. 199	198	110	234	242	244	267	244	245
Private Canals.	198	209	248	246	219	201	210	206	173
Tanks	698	1,013	981	626	787	855	962	808	957
Wells	49	44	32	31	30	36	39	19	20
Other Sources	390	410	356	394	350	392	393	369	394
TOTAL	1,705	1,874	1,727	1,884	1,628	1,728	1,705	1,646	1,784
Crops Irrigated:									
Rice	1,574	1,737	1,623	1,732	1,501	1,607	1,619	1,539	1,691
Wheat	13	13	13	14	11	11	13	13	15
Barley	က	က	ဇာ	က	က	က	က	4	က
Jowar	1	I	١	1	ł	ಣ	00	က	က
Bajra	1	١	ı	1	1	1	1	1	(a)
Maize	4	70	9	9	ro	9	9	∞	15
Other Cereals and Pulses.	44	47	20	51	53	53	ī0 ī0	63	44
Sugarcane	82	29	28	29	31	24	23	24	34
Other Food Crops	82	29	38	51	30	23	30	33	21
Cotton	-	1		1	1	1	-	1	(a)
Other Non-Food									
Crops.	11	13	∞	7	15	∞	œ	17	L-
TOTAL	1.706	1.877	1.770	1 895	1 650	1.739	1.766	1,705	1 833

No. 12.3 ESTIMATES OF AR	EA AND	DUCTION Acreage	OF PR	PRODUCTION OF PRINCIPAL CROPS. Acreage (In thousand Acres)		WEST BEI	BENGAL, 19	1936-37 to	1340-40.
1936-37 1937-38	31	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
		900	7 010	6.355	7,556	7,189	8,092	9,468	7,933
<b>ာ်</b>		n,900	119	108	110	114	115	102	117
101 104		111	44	7	45	59	61	19	62
		<b>,</b>	r 01	4	'n	6	5	5	₹
י פ		<b>.</b>	<b>.</b>	• 6	. 23	1	က	က	8
		<b>3</b> 13	1 K	08	87	107	133	129	116
07 69		16.	207	200	207	268	265	313	271
		27.	62	77	80	77	85	74	64
-		: :	13.	136	130	171	150	138	131
		0 0¢	99	3	58	53	28	28	67
90		e e	6	61	23	-	1	1	(a)
		<b>1</b>	ı ç	453	178	326	237	192	198
		007	2 .	169	160	169	169	168	168
7		<b>.</b>	301 101	601	36	, ec	31	23	26
33		r;	χ. 4.	o (	3 3	95	- 16	9.1	21
16 17		9.	_	-	œ.	07	1	;	i

(a) - Below 500 aeres.

ESTIMATES OF AREA AND PRODUCTION OF PRINCIPAL CROPS, WEST BENGAL, 1936-37 to 1945-46. PRODUCTION (IN THOUSAND TONS.)

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Rice	8,062	2,790	2,377	2,666	1,849	3,112	2,152	8,588	8,369	2,853
Wheat	80	53	78	29	22	22	34	31	24	24
Barley	13	17	13	14	12	13	20	19	15	13
Jowar	8	83	5	1	1	2	87	1	-	1
Bajra	(g)	(a)	-	-	(a)	-	(B)	1	-	(a)
Maize	23	23	19	21	24	27	53	45	45	39
Gram	45	49	61	54	48	59	81	11	77	09
Linseed	10	11	15	15	11	15	16	14	11	10
Rape and Mustard	28	27	56	25	23	24	31	27	23	23
Sugarcane	102	92	82	100	103	84	72	85	79	102
Cotton	1	1	1	1	1	1	(a)	(a)	(a)	(a)
Jute .	597	597	597	699	1.051	494	996	670	627	672
Tes @	82,359	94,030	89,682	94,113	90,267	102,260	125,538	134,954	109,381	153,670
Tobacco	14	14	14	14	11	14	14	12	6	10
Sesamum	4	4	တ	က	က	တ	တ	4	4	₹

\* In thousand bales of 400 lbs. each.

<sup>@</sup> In thousand lbs.

<sup>(</sup>a) Below 500 tons.

a Below 500 acres.

No. 12.4 AREA UNDER ALL CROPS, WEST BENGAL, 1936-37 to 1944-45. (In thousand acres)

FOOD CROPS	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45
Rice	6,872	6,844	6,891	7,019	6,355	7,556	7,189	8,092	9,468
Wheat	102	106	111	113	108	110	114	115	102
Barley	40	41	43	44	41	42	59	61	29
Jowar	າດ	2	4	က	যা	ro	6	2	ĸ
Baira	23	2	31	63	พ	81	-	ၹ	က
Ragi	বা	4	77	(p)	(p)	(p)	(p)	(b)	(P)
Maize	65	69	62	65	80	87	107	133	129
Gram	161	182	217	201	200	207	268	265	313
Other foodgrains & pulses	278	357	360	357	363	374	909	443	408
Total food-grains	7,529	7,610	7,691	7,804	7,153	8,383	8,253	9117	10,495
Sugarcane	282	55	57	09	64	58	53	58	28
Other sugar plants	ts 25	25	87	53	53	29	23	9	<b>∞</b>
Condiments & Spices 17	ices 17	16	18	16	16	16	19	19	18
Fruits & Vocetables	135	146	152	152	154	161	167	171	168
Misc. Food Crops		44	43	38	37	33	40	37	37
Total	218	597	298	295	300	303	302	291	289
Total food crops.	7,807	7,876	7,992	8,099	7,453	8,686	8,555	9,408	10,784

AREA UNDER ALL CROPS, WEST BENGAL, 1936-37 to 1944-45 (Continued).

(Thousand Acres)

			(Inousand Acres)	Acres)					
Non-food Crops	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45
Oil Seeds.									
Linseed	69	99	77	78	77	80	77	85	74
Sesamim	1 2	17	6	17	17	18	18	21	21
Rone and Mustows	197	139	139	137	136	130	171	150	138
Cromplement	(9)	101	(6)	(3)	ં	(3)	(၁)	છ	<u></u>
Grounding	(a)	1 (-)	(a)	23	(c)	ું	(c)	(၁)	(၁
Cocoanut	(a)	(R)	(g)	(S) (	23	ે ઉ	િંદ	( <b>9</b>	<u>છ</u>
Castor	(a)	1	1	(၁)	(a)	(c)	3 6	<u> </u>	10
Other Oilseeds.	20	18	19	19	20	21	20	12	77
Total Oilseeds	225	234	254	251	250	249	286	274	245
Cotton Ribros	6	6	-	3	2	23	1	1	-
Inte	187	199	00%	173	453	178	326	237	192
Other Fibres	, <b>1</b> 0	, ro	2	7	ro	9	က	ro	4
Total Fibres	194	206	207	179	460	186	332	243	197
							1	1	1
Indigo	1		İ	•				١	١
Opium	1	1	1			1	l	;	,
Tea	169	169	168	169	169	169	169	169	168
Coffee	1	ŀ	i	1	I	1	Ì	1	1
Tobacco	30	. 65	34	34	33	32	33	31	<b>83</b>
Dondon Chang	33	2.6	95	25	29	30	22	28	19
Other non-food crops (@)	36	36	36	7 7 8 7 8	25	26	34	33	41
Total	896	259	263	256	256	257	261	261	251
Local				000	990	609	879	778	693
Total non-food crops	687	669	724	080	900	700			1
Source: - Agricultural Statistics	of India, & Season and Crop Report.	ason and Cr	op Report.	(a)	Cinchona, Indian hemp, other dyes	dian hemp,	other dyes	and Tanning	ng mate-
riale other drilos and	_	nisc, non-foo	non-food crops.						

rials, other drugs and norcotics and misc. non-food crops.

(a) Less than 500 acres.

than 500 acres.

(b) Included in others.

(c) Included in others.

The figures pressented in this table are provisional. Due to the differences in the method of calculation the sum of food crops and non-food crops does not add up to the total cropped are given in table 12.1.

### No. 12.5 PRICES CURRENT (RETAIL) OF RICE AND SALT IN CALCUTTA BELIAGHATA FOR THE FIRST HALF OF JANUARY, APRIL, JULY, AND OCTOBER.

Quantity per rupee in seers of eighty tolas.

S. - Seer Ch. - Chatak.

Beliaghatta. 1. Common Rice (Average).

Year.	January.	April.	July	October
	S.—Ch.	S.—Ch.	S.—Ch.	8.—Ch.
1937	8- 7	8—12	9 0	9-0
1938	8-12	9— 8	9—10	9 0
1939	8-14	9 2	9-2	7—14 7— 4
1940	8—12	8-0 6-10 to	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	:—12 to
1941	7- 0	7-0	6-4	6-4
1942	5—12 to 6—4	λ	X	4-8
1943	x	X	1- 2	2-0
1944	x	x	Z	x
1945	x	x	x	2 <del></del> 11
1946	2—11 X	- not reported.		2—11
		Calcutta. Beliagha	itta.	
	2	. Common Rice (che	eapest).	
1937	11-10	11-10	11-2	11— 4 11— 0
1938	11-8	12-4	12— 4 10— 6	9-4
1939	11-2	11- 0	8-0	8 6
1940 1941	10—12 8— 0	9— 0 8— 0	6-10	6 8
1942	6-8	x	X	5— 2
1943	×	X	1-4	
1944	X	×	x	x
1945	x	x	7.	X 0 11
1946	2—11			2—11
	Х	- not reported. Calcutta. Beliagha	itta	
		-	iva.	
	3	•	10 0	18 0
1937	19-0	19— 2	18— 0 17— 4	18— 0 17—10
1938	17-2	17— 4 18— 0	18— 8	11-8
1939	18— 4 11— 0	13-0	13-0	12-0
1940 1941	13-0	11-0	10-0	10-0
1942	13— 0 10— 0	x	x	6 6
1043	x	x	6 6	6-6
1944	x	x	x	5—13
1945	5— 5	<b>5</b> — 5	5 5	5— 5 5— 5
1946	5 5	- not reported.		<b>3 0</b>
	41	Calcutta. Beliagha	itta.	
	4	. Salt (Karachi).		
1937	17- 0	17 0	16- 2	17-0
1938	16-0	16 0	15— 6	15-4
1939	16— 8	16— 4	16—8	11 8
1940	11- 0	Calt (Damma)	-	
	_	. Salt (Panga).	16 ^	16 0
1937	16-0	15-12	16— 0 14—10	16— 0 14— 8
1938	16-0	14— 0 15— 8	15—13	10 8
1939	15— 2 10— 8	T0 6		0
1940	10— 8			

No. 12.6 PREVAILING SYSTEMS OF LAND TENURE AND THEIR RELATIVE IMPORTANCE.

### Bengal \* Categary Nnmber held Area (in thousand) (in millions of acres) I. Permanently settled estates (revenue paying) 94 37.37 II. (a) Revenue free estates. 51 1.97 III. Temporarily settled estates 3.34 4 IV. (b) Estates held direct by Government. 3.65 TOTAL 46.33 Class of ryots and under ryots. 1. Land held rent free or on fixed rents 3.73 27.97 2. Land held by rots. 3. (c) Land held by under ryots. 3.09 TOTAL 34.79

- + The principal system of land tenure is permanent settlement. (Figures relate to East & West Bengal combined).
- (a) Holders of such estates granted by former rulers were confirmed.
- (b) These are the same as what are known as ryotwari tracts in other Provinces i.e. ryot possessing the same rights in his holding as ryots holding land direct from Government.

The land held by a ryot are cultivated in these forms.

(c) Relations with ryot not contractual.

Source:—Land tenures in India published by the Indian Society of Agricultural Economics.

Data relate to undivided Bengal.

No. 12.7 INFORMATION REGARDING DIVISION, DISTRICRTS, TALUKAS, ETC. IN WEST BENGAL AS ON THE 15TH AUGUST, 1947

		No. of	No. of
Division.	Districts.	Revenue	villages.
		thanas	
	Bankura.	10	3847
	Burdwan.	17	2827
Burdwan	Birbhum.	9	2 <b>50</b> 0
Division.	Howrah.	10	832
1	Hooghly.	13	1908
'	Midnapore.	26	12351
D 11	24—Parganas.	29	4129
Presidency	Nabadwip.	9	*1 <b>45</b> 3
Division.	Murshidabad	22	2292
	West Dinajpur.	5	**2397
Rajshahi	Malda.	9	1802
Division.	Jalpaigure.	6	802
	Darjeeling	4	671

<sup>\*</sup> Part of three villages in Daulatpur thana on the west of Mathabhanga has been included in Karimpur thana.

Three villages on the east of Balurghat Ry. line have been left out altagether. And three villages have fallen in West Bengal partially. Hence three complete maujas have been treated.

<b>A</b>	Bengal	(In the	Bengal (In thousand acres) West Benga	West Bengal	gal		
Name of Crop.	By plot-to- plot survey.	by tradi- tional survey.	Excess (+) or Defect (-) of plot-to-plot over traditional.	By plot-to- plot survey.	by traditional Excess (+) or survey. Defect (- of plot-to-plot overtraditional.	1 Excess (+) or Defect (- of plot-to-plot overtraditional.	+ ) or (-) -plot onal.
Rice	27,868	29,235	(-) 1.367	9.514	9,405	(+) 109	
Wheat	198	198	1	101	66		
Gram	597	597	I	323	313	(+) 10	
Barley	212	212	ļ	75	73	(+)	
Sugarcane	174	308	( - ) 134	54	29	(	
Groundnut	4	4	i	1	-	İ	
Sesamum	82	160	82 (-)	39	20	(+) 19	•
Mustard	534	534	1	135	125	(+) 10	_
Tobacco	161	161	1.	20	17	(+)	. ~
Jute	2,033	1,692	(+) 341	207	195	(+) 12	01
Others	6,784	3,615	(+) 3,129	2,583	952	(+) 1,631	
Total cropped	38,647	36,716	(+) 1,931	13,052	11,259	(+) 1,793	~
Area cropped more than once	8,212	7,731	(+) 481	1,644	971	(+) 673	~
Net cropped	30,435	28,985	(+) 1,450	11,408	10,288	(+) 1,120	
Current fallows	926	2,319	ł	520	1,473	1	
Total culturable waste	4,297	2,717	I	<b>6</b> 96 <b>'3</b>	2,919	1	
Area not available for cultivation	n 7,790	7,316	i	1,949	1,926		1
	!	•	:				

\* Districts of Darjeeling and Chittagong Hill Tracts are excluded in the companion.

No. 1.11 ACREAGE UNDER RICE, INDIA, 1936-37 to 1945-46. (In thousand acres).

15	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
	9776	3190	3722	3722	3866	3664	3901	4038	3926	4087
Assam	0016	9513	9579	9579	9211	8869	9291	9983	9739	9738
Bihar	1830	2037	2015	1861	1970	1915	2113	2002	2063	2093
Bombay C D & Berer	5684	5764	5794	5896	5873	6757	5654	5874	6023	6071
C. I. & Delai	<b>16</b>	82	84	85	87	88	88	88	87	87
Coors	440	434	419	414	396	342	422	467	434	446
Modue	0686	10141	9844	9884	10744	10212	10382	10925	11014	10203
Mauras	5041	5060	5138	5023	4957	4985	2002	5113	5165	6156
Orissa	6641	7032	7794	7765	7292	6554	7033	7108	7165	7045
U. F.	6869	6857	9069	7019	6355	7556	7189	8092	9468	7933
West Dengal	ıc	50352	51295	51248	50751	49942	51128	53693	55084	52859
Lotal minan recognition		3481	3601	3515	3431	3356	3446	3711	3820	3834
Total India	53618	53833	54896	54763	54182	53298	54574	57404	58904	56693
Hyderabad	1135	962	948	751	925	763	1103	1403	1299	1419

\* Includes Baroda, Bombay States Bhopal, E. A. States, Mysore, Rampur.

No. 1.12 PRODUCTION OF RICE, INDIA, 1936-37 to 1945-46.

(In Thousand Tons)

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Assam	1209	1114	1215	1215	1257	1154	1332	1660	1321	1632
Bihar	3359	3144	2654	3178	2134	2747	3256	2982	2672	2458
Bombay	700	887	789	899	803	635	923	847	825	821
C. P. & Berar	1781	1569	1725	1453	1099	892	1829	1829	1724	1641
Coorg	37	37	37	37	42	40	40	46	41	43
East Punjah	133	122	101	82	101	68	112	116	105	102
Madras	4794	1850	4100	4467	5150	4965	4614	4932	5054	4241
Orissa	1601	1575	1405	1374	1339	1379	1247	1349	1337	1294
U. P.	1919	2024	2070	2427	1807	1572	1839	1874	1540	1837
West Bengal	3062	2790	2377	<b>5</b> 666	1849	3112	2152	3588	3369	2853
Total Indian Provinces	18613	18130	16492	17567	15580	16575	17344	19223	17988	16922
Indian States*	1030	996	1001	920	856	771	1033	1134	1142	1061
Total India	19643	19096	17499	18487	, 16436	17346	18877	20357	19130	17983
Hyderabad	418	368	348	262	363	203	466	436	448	480

<sup>3</sup> Includes Baroda, Bombay States, Bhopal, E. A. States, Mysore, Rampur.

No. 1.13 AVERAGE YIELD PER ACRE OF RICE, INDIA, 1936-37 to 1946-46. (In lbs.)

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Assam	720	728	731	731	519	694	785	699	615	565
Bihar	756	740	621	743	728	106	765	921	754	894
Bombay	857	975	87.7	804	915	242	876	946	968	879
C. P. & Berar	702	610	199	552	419	347	725	697	641	909
Coorg	996	996	995	975	1,081	1,018	1,018	1,170	1,056	1,107
East Punjah	677	630	940	111	571	583	595	556	542	512
Madras	1,086	1,071	933	1,012	1.074	1,087	966	1,011	1,028	931
United Provinces	24.9	645	595	700	605	620	553	591	280	562
Orissa	111	769	613	613	555	537	586	591	481	583
West Bengal	666	773	839	851	652	923	671	666	797	908
Indian Provinces	803	806	720	892	889	743	260	805	731	717
Indian States	673	621	626	586	558	515	671	684	670	620
India	820	795	711	757	681	7:30	292	794	728	711
Hyderabad	824	856	822	781	879	596	946	969	773	758
										We cannot have a very later of the particular of

Includes Baroda, Bombay States, Bhopal, E. A. States, Mysore, Rampur.

No. 1.14 IRRIGATED AREA UNDER RICE, INDIA 1936-37 to 1943-44.

(In thousand acres)

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
Ajmer-Merwara	(8)	(B)	(a)	(a)	(a)	(a)	( <b>8</b> )	( <b>8</b> )
Assam	483	484	492	492	794	547	441	671
Bihar	2,748	2,805	3,537	3,593	3,422	3,005	8,069	3,557
Bombay	137	207	172	203	163	208	230	231
C. P. & Berar	888	1,074	854	1,155	1,585	1,302	1,388	1,300
Coorg	4	4	4	4	ro	ro	ro	4
Delhi	(B)	(8)	(a)	(a)	(B)	(8)	(8)	(a)
East Punjab	237	251	252	240	236	221	250	290
Madras	7,668	7,926	7,504	7,703	8,449	7,988	8,067	8,700
Orissa	1,233	1,238	1,207	1,254	1,259	1,224	1,458	1,462
United Provinces	403	575	548	572	664	621	557	641
West Bengal	1,574	1,737.	1,623	1,732	1,501	1,607	1,619	1,539
Total Indian Provinces	15,375	16,301	16,193	16,948	18,078	16,728	17,084	18,395
Indian States	1,132	1,156	1,615	1,651	1.799	1,777	1,199	N.A.
Grand Total	16,507	17,457	17,808	18,599	19,877	18,505	18,883	N.A.
(a) Less than 500 acres.	N.A N	N.A Not available.						

(a) Less than 500 acres.

# 1948-44), IMPORTS (In '000 Standard Maunds).

Into	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
Assam	512	366	599	1,180	535	756	232	43
Bengal	3,330	1,455	4,476	7,652	4,362	4,806	1,289	3,191
Bihar	6,238*	5,303	5,665	6,146	6,138	4,390	2,521	394
Orissa	1	23	29	87	58	16	28	161
United Provinces of Agra and Oudh	idh 6,751	7,676	4,887	5,658	4,504	3,662	2,016	51
Puniab		1,826	1,331	1,310	1,064	1,192	381	29
Delhi Province	1	371	262	251	311	334	306	221
N. W. F. P.	1	220	175	174	225	185	119	23
Sind and British Baluchistan	9	48	64	48	41	54	86	16
C. P. & Berar	127	131	113	135	141	324	177	8
Bombay	5,915	5,999	5,807	986'9	5,985	6,561	3,264	\$
Madras	4,539	4,362	5,069	6,122	3,251	1,440	1,240	1,096
Rajputana	795	875	752	098	663	623	432	113
Central India	602	656	538	427	432	391	285	39
Nizam's Territory	1,604	1,678	1,844	2,590	1,140	1,110	916	139
Mysore	1,333	1,194	1,531	1,358	1,145	775	711	264
Kashmir	7	23	1	7	6	4	13	83
Calcutta	2,921	3,095	3,937	3,002	2,220	2,676	4,022	8,246
Bombay Port	394	369	392	191	1,021	3,633	2,684	2,047
Karachi	1,636	1,624	2,454	2,952	3,539	3,654	3,802	5,276
Madras Chief Port	4,133	2,331	2,038	1,626	1,606	1,138	1,358	3,682
Madras Ports (Ecluding Chief Port)	ort)	2,389	2,589	1,69,2	3,256	4,710	7,894	4,844

\* Figures for Orissa included.

No. 1.212 INLAND TRADE (RAIL AND RIVER-BORNE), RICE NOT IN THE HUSK, INDIA AND PAKISTAN, (1936-37 to 1943-44).

EXPORTS (In '000 Standard Maunds)

Paces	1000	1097 90	1098.30	1939-40	1940-41	1941-42	1942-43	1943-44
	1990-91	00-1001	00-0001				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Accom	200	098	494	207	260	694	250	<b>29</b> 3
1135611	100	900	101		000	8 9 18	5.987	2,418
Bengal	6,732	6,569	7,983	1,231	4,300	2116	,	101
Bihar	9.252	485	793	574	479	591	429	1,030
Orices		3 560	4.134	3.651	3,390	3,520	2,560	1,853
II-ital manipus 6 to 6 0 miles	1 20	500.5	590,	669	727	100	508	152
United Frovinces of Agra & Oudn	577	000	1 694	1 483	2.037	1,588	2,096	3,239
Funjao	1,078	1,04	1,024	7,00		-	12	က
Delhi Province		œ	11	9	10	-1		•
N. W. F. P.	1	20	29	53	4	ıo	7	1. 3
Sind and British Baluchistan	415	4.038	4.507	5,508	6,561	6,131	3,971	4,804
C D & Bound	593	4 700	4 986	5,491	3,360	1,799	1,530	3,911
C. I. & Delai	979	99.	104	353	346	204	292	693
Bombay	400	300	401	000	9 10 1	10.695	12.489	8,483
Madras	6,917	6,227	6,602	7,605	212'	660,01		`
Deinite	6			-	13	2	0	1 (1)
najputana	1 0	101	. 5	916	124	17	17	118
Central India	258	621	0.1	1 3	C L	195	98	11
Nizam's Territory	7	က	•£	m	0, 1	9 6	.88	cc
Mysore	17	13	6	12	16	250	3.0	19
Kashmir	7	15	27	<b>∞</b>	13	13	. 101	1 734
0.10.14.5	6.224	2,316	4,034	8,504	5,796	4,860	1,401	1,101
Calcuta	1 0 0		6026	4 803	3.629	3,018	335	4
Bombay Port	3,891	4,136	601,6		•	10	10	83
Karchi	28	25	92	- (	901	117	502	91
Madras Chief Port	3,991	759	1,128	1,348	080	110	1 100	100
luding Chief	Port) —	2,717.	3,263	3,966	2,316	1,483	1,185	196
								ı

\* Figures for Orissa included.

No. 1.213 INLAND TRADE (RAIL AND RIVER-BRONE), RICE NOT IN THE HUSK, INDIA AND PAKISTAN, (1886-37 to 1943-44).

IMPORTS (In '000 Standard Maunds)

T=4.	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
Into  Assam Bengal Bihar Orissa United Provinces of Agra & Oudh Punjab Delhi Province N. W. F. P. Sind and British Baluchistan C. P. & Berar Bombay Medras Rajputana Central India Nizam's Territory Mysore Kashmir	193 1 1,	1937-38 1 916 213 3 215 15 (a) (a) 162 1,551 8	11 1,292 352 352 6 141 8 4 4 (a) 16 135 2,365 7 7	19 1,531 332 10 91 8 8 203 <b>5,304</b> 6 8	3 1,661 426 6 98 18 18 201 1,187 7 7 6 6	11 1,658 462 27 170 8 8 (a) (a) (b) 101 101	13 1,062 262 6 106 17 8 8 8 720 (a) (a) 50 50	618 618 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Calcutta Bombay port Karachi Madras Chief Port Madras Ports (Excluding Chief	1,762 16 1 258 hief Port)	2,121 8 8 1 191 147	2,662	1,911 2 72 72 222	181 195	102 111 111 317	18 81 138	584 99 538

\* Figures for Orissa included.

(a) Below 500 Maunds.

No. 1.214 INLAND TRADE (RAIL AND RIVER-BORNE), RICE NOT IN THE HUSK, INDIA AND PAKISTAN, (1986-87 to

1943-44).

EXPORTS (In '000 Standard Maunds)

From	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
Assam	8,211	651	538	693	1.356	1 000	665	878
Bengal		2,390	2,391	2.126	1.687	1.772	2.109	1 079
Bihar 	1.374	66	205	104	129	104	52	182
Urissa		∴905	1,139	1,443	874	1,224	865	523
United Provinces of Agra & Oudh		12	37	58	112	51	26	17
Funjab Para		7	4	œ	<b>œ</b> ,	τœ	16	21
Deini Frovince	1	(a)	•	1	(B)	6	1	(a)
N. W. F. F.	1	<b>a</b>	<b>a</b>	!	ŀ	}	-	. [
Sind & British Baluchistan	10	13	13	6	. oo	18	9	584
C. P. & Berar	1.028	443	: 360	. 523	311	44	43	574
Bombay	14	œ	12	6	2	28	(g)	(B)
Madras	566	325	500	275	351	687	294	525
Kajputana	(a)	(a)	1	(8)	(a)	, cc	(B)	
Central India	ဢ		2	, rc	25	23	oc	2
Nizam's Territory	21	-	-	·	-	<b>≈</b>	) es	1
Mysore	108	110	08	123	129	171	. 72	1
Kashmir	12	က	-	( <b>8</b> )	12	<u> </u>		1
Calcutta	147	139	410	667	1 20	67	9.4	σ
Bombay Port	တ	2	-	-	-	, c	;	,
Karachi	!	1	!	'	•		,	
Madras Chief Port	1,275	49	139	526	43	30	9	(6)
Madras Ports (Excluding Chief Po	Port) —	417	1,262	3,453	460	180	352	( <b>g</b> )

(a) Below 500 Maunds.

Figures for Orissa included.

No. 1.22	No. 1.221 GENERAL		IMPORTS OF	RICE, INDIA		PAKISTA	N, 1936-37	AND PAKISTAN, 1936-37 to 1945-46.		
				000 117	(suo					
	1986-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Sea Borns Trade: British India	India			:			;	:		
(A) Rice in the husk.										
Burma	48	33	69	<b>\$</b>	12	4	1	ł	I	1
Total British Empire	49	33	29	£ <del>7</del>	12	4	. 1	1	-	1
Thailand	9	1	œ	34	60	ł	:	. 1		
French Indo China	62	es.	16	262	30	1	1	1	1	
Java		1	C1	· · ·	1	1	I	l	1	!
Total foreign countries	89 68	က	22	596	33	1	1	1	11	1
Grand Total	1117	36	84	339	45	4	. 1	1	1	(8)
Shares of: Bengal	37	4	œ	67	1	67	1	: }	1	8
Bombas.	1	1	•	_	(a)	-	-	i	I	: 1
Madras	80	31	76	309	37	(8)	1	1	!	
Total Imports	117	36	₹	339	46	4	į	ł	ļ	-
Trade through Land	•	ç	ì	;		,	;			
Maritime States:	91	Į.	16	21	12	91	<b>=</b>		l	
Travancore State	38	16	<b>56</b>	6.	4	1	ı	ł	1	1
Total Imports in India								,		
& Pakistan	171	88	125	360	61	14	11	I	1	İ
(B) Rice not in husk		,					¢		and the state of t	
Sea-Brone Trade: British India						,				
Burma Other British Possessions	1,118	1,198	1,281	1,767	1,173	386	18	1 1	1 1	16
Total British Empire	1,118	1,198	1,281	1,767	11.176	286	18	1	1	
一年一年十二年十二年十二年十二十二年										

		GENERAL IMPORTS	IMPORTS	OF RICE, I (In '000 tons)	NDIA	AND PAKISTAN	ISTAN,		(Cont	(Continued),
	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Thailand	16	1	(B)	24	12	1	١	Ì	1	-
French Indo China	¢1		(a)	96	20	1	1		1000	1,
Total foreign countries	8 18	1		120	32			1	1	ļ
Grand Total	1,131	1,198	1,282	1,887	1,207	885	18	1	1	
Share of: Bengal	402	145	276	637	410	391	-	1	١	1
Bombay	376	371	322	427	288	235	-	I	1	1
Sind	1	83	1	1	١	-	-	1	1	1
Madras	352	089	684	823	509	356	17	1	1	16
Total	1,131	1,198	1,282	1,887	1,207	982	18	The state of the s	1	16
Trade through Land Frontie: Routes	44	22	63	ж 8	46	42	39	1	1	١
Maritime States: Kathıawar State'	421	40	33	45	15	10	1	1		1
Travancore State	1	28	63	79	46	18	1	•	1	1 1
Total Imports in India and Pakistan	1,596	1,364	1,441	2,069	1,314	1,052	57	1	1	16

(a) Below 500 Tons.

1945-46.	
ŝ	
1930-37	
PAKISTAN.	
AND	
INDIA	tone)
RICE,	(In '000 tone)
OF	
EXPORTS	
No. 1.222 GENERAL EXPORTS OF RICE, INDIA AND PARISTAN. 1936-31 to 1949-46.	
Vo. 1.222	
Æ.4	

1936	36-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
(A)										
(Rice in the husk).	-	1	ಬ	-71	21	87	11	1	1	
Total	-		က	चा	21	.28	11	1	1	1.
Share of Bombay	-	1	1	1		21	on 1	1	1	İ
Share of Madras	-	1	ಣ	77	7	97	∞		-	
(B)										
(Rice not in the husk)							·			
Sea Borne Trade: Diffusion 1-4:0. United Kingdoms										
India: Office Minguesia	X	ψ	9	1 -	12	in	(a)	(a)		1
including Channel Island	- 2	55	=	::	σ.		1			1
Aden & Dependencies	1 =	, σ.	œ	2	=	10	ဗ	1	· ·	<b>-</b>
Bahram Islands	: E	6.	105	5.	117	144	179	36	10	43
Ceylon excluding mainives		x	=	ε.	01	7	1	*	İ	
Strait Settlements	· ;	. ;	1.0 2.1	<del></del>	77	Ħ	σ.	-	1	1
Union of South Africa	: :: : ::	î î	9	 	67	61 61	55	!	1	1
Mauritius & Dependencies	֓֞֞֞֞֞֞֞֞֞֞֞֞֞֞֓֓֓֓֞֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	; <del>-</del> -	5.	÷;	4-11	81	τc	į	1	1 !
Other British Possessions	i			1	17.0	: 120	666	55	10	44
Total British Empire	28.	181	1255	905	012	167	1 3 1			
	-	9	e:				•			-
Netherlands	•	<u>x</u>	51	31	œ	£ 1	15	1	!	
Meskat Territory		: 62	35	67	<u>æ</u>	!	i	!	t.	<b>:</b>
Other Native States of Arabi		i e	æ	4	<b>\$1</b>	4	Anne	!	-	
C. S. A.	. rc	, oc	∞	6	ಣ	52	<b>2</b>	•		-
Office Forces	e ie	97	52	80	#	52	88	1	****	1
Total foreign countries		200	686	263	251	303	255	37	10	46
GRAND TOTAL	235	177	101							

		GENERA	L EXPOR	rs of Ric	GENERAL EXPORTS OF RICE, INDIA AND PAKISTAN	AND PAK	ISTAN		(00)	(Continued).
1930	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-46	1945-46
Share of Bengal	119	106	139	118	. 15	80	49	١	1	1
Bombay	27 67	, r	9	ot •	00	23	ro	1		1
Sind	3 %	. &	37	9 4	53	57	92	1	10	1
Madras	8 7	88	100	96	115	143	125	56	1	1
Total	235	227	282	262	251	303	255	27	10	1
Waritime States: Re-export		12	7.0	7.0	x	15	&	•	1	1
Kathiawar State	****	(B)	(a)	(a)	(a)	(a)	(a)	1	}	1
Through Land Frontier Rostes	. 22	23	19	15	91	10	9		1	1
Total exports from India						6	0	76	91	45
and Pakistan	257	256	308	586	275	328	502	79	2	

No. 1.81 HARVEST PRICES OF RICE, 1936-37 to 1945-46. (Rupees per Maund)

Provinces	1936-37	1937-38	1938-39	1939-40	1940-41		1942-43	1941-42 1942-43 1943-44		1944-45 1945-46
	Rs. As.	As. Rs. As. Rs. As. Rs. As.	Rs. As.	Rs. As.	Rs. As.	Rs. As.	Rs. As.	Rs. As.	Rs. As.	Rs. As.
Bengal	3-6-0	3-4-0	3-8-0	4- 7- 0	5- 2- 0	5-5-6	14- 0- 0	<b>5.</b> 2. 0 <b>5.</b> 5. 6 <b>14.</b> 0. 0 <b>15.</b> 0. 0 <b>12.</b> 8. 0 <b>13.</b> 0. 0	12- 8- 0	13- 0- 0
United Provinces	4-3-0	3. 0 4. 5. 0 4. 3. 0 4. 7. 0	4-3-0		5-5-0	6-11-0	10- 0- 0	18-12- 0	17-12- 0	17-12-0
Bihar	3-5-0	3-4-0	3-8-0		4-12- 0	5-6-0	8-0-0	12-13-0	11- 0- 0	11- 6- 0
Madras @	3-11-0	11-0 3-14-0 3-15-0 4-5-0	3-15-0		4-12- 0	<b>5-</b> 6- 0	8-6-0	9-13-0	0 -2 -6	9-13- 0
Bombay *	4-12-0	4-12-0	6- 0- 0		5-11-6	8-0-0	12-12- 6	21- 6- 0	15-10- 0	14-5-0
Orissa	2-10-0		2-9-6	2-8-0 2-9-6 3-1-0	3-10-0	4-2-6	6-3-0	9-10-6	9-4-0	9- 1- 5
C. P. & Berar	3-5-0	<b>5.</b> 0 3. 4. 0 3. 3. 0	3-3-0		4-13-0	0 -9 -9	6-6-0 8-0-0 12-0-0	12- 0- 0	9-12-0	9-11-0
Assam @	2-13-0	13-0 3-0-0 3-1-0	3-1-0	4-0-0	N.A.	4-11-6	8-13-0	N.A. 4-11- 6 8-13- 0 13- 2- 0 12-11- 0	12-11-0	11- 2- 0
Sind *	0 -0 -1	4-14-0	4- 0- 0	4- 5- 0	4-7-0	6- 7- 0	15- 6- 0	15- 6- 2		Z.A.

@ Average wholesale prices of Rice during the harvest months.

Retail prices prevailing at harvest time.

N.A. Not Available.

No. 1.32 ANNUAL AVERAGE WHOLESALE PRICES OF RICE IN CERTAIN MARKETS OF INDIA, 1936-37 to 1945-46.

(Rs. Per Maund)

YEARS.	Calcutta (Ballam No. 1)	Cawnpore (Ordinary)	Patna (Red Srinathi)	Guntur (Atragadda)
1981 81886 4		·	,	<b>(</b> ,
<b>193</b> 6-37	4- 1- 3	4- 1- 6	3- 3- 6	3-10- 6
1937-38	3-15- 6	4-2-6	2-14-9	3- 9- 9
<b>1938-</b> 39	4- 0- 9	3-14- 0	2-12- 0	3-10- 0
1939-40	4-13- 9	4- 0- 0	3- 4- 6	3-13- 3
1940-41	4-15- 6	5- 2- 9	4- 4- 3	4-10- 3
1941-42	6- 8- 0	6-13- 0	5- 1- 9	5- 2- 9
1942-43	10-14- ()	10- 4- 0	7- 5- 0	6-10- 3
1943-44	<b>20- 6-</b> 3°	17- 6- 9	18- 0- 0	9- 8- 9
1944-45	15- 0- 0*	16-14- 6	11- 4- 0	8- 7- 0
1945-46	<b>15- 0- 0</b> *	17-12- 6	11- 5- 6@	8- 0- 9

<sup>\*</sup> Since the introduction of rationing on the 30th January 1944, these relate to prices ex-rationing godown.

Sources:—(1) Monthly Statement of wholesale prices of certain Selected Articles at various Centres in India.

- (2) Indian Trade Journal.
- (3) Provincial Gazette.

<sup>@ 10</sup> months average for Ballam No. 1.

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T.

No. 1.33 ANNUAL AVERAGE RETAIL PRICES OF RICE IN SELECTED MARKETS, 1938-39 to 1945-46. (Rupees per maund of 82 2/7 lbs.)

1. T. 1.	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Market								
			De Ae	Rs. As.	Rs. As.	Rs. As.	Rs. As.	Ks. As.
	Rs. As.	Ks. As.	15. 00		1	9	3 61 34	10 0 8
	10	1-12-0	5- 5- 0	- - - -	8-19-0	0 -0 -87	19-17-01	
Calcutta	0 - (* )		÷	2	9-5-0	10-15- 0	10-12-6	1
Penhat.	1-10-0	5- 4- 0	0 -1-1-0	5	) (	3	1.0	
Dominay	. 40	0 -0	0 -1 -	6-10-0	7-13- 0	10- 0- 0	10- 1- 4	
Karachi	0 -21-0	- : - :	 	9-11- 0	17- 0- 0	23- 8- 0	14-10- 9	14-8-0
Dolh:	5-12-0	-io -io	0 -0 -1				•	5.00
Deni	÷	4.13. 0	5- 0- 0	6-13-0	10- 1- 0	18-15- 0		19 10
Cawnpore	1 -1 -4					(p)		
			(8)			. ,		14 11 11
		9		0 -1- -5	10- 2- 0	16- 0-0		11-11-01
Amritsar	0 -01-:	0 -11-0	-		0	0.14. 0	9-10-11	9-10-11
	3.5	÷ 5.	1-15- =	0 -+ -0	0 -1 -0			
Madras	0 .01-0		1.14. 0	5-12-0	8-0-0	23- 1- 0	. ****	
Dibrugarh	3-15- 0	- - -		: t	0 01 01	17,15, 0	manus - m	١
	0 -1	0 -1 -1	5- :- :-	-: -:	0 -01-01	2 -07-11		1
Peshawar	- 3 - 3	5	1. 1. 0	0 -6 -+	5-12-0	12-15- 0	10- :- 4	10-15- a
Cuttack	2- 3- 0	0 -01-7	•	(3)		( <b>p</b> )		
							•	
			111.0	5.14. 0	7-13- 0	15-15-0	: -I -s	
Nagpur	0 -: ::	n -n - <del>t</del>	() -FT-F					
			(a)			3 1		15 13
	1- 3- 0	3-11-0	0 -8 -	0 -k -5	9-11-0	5 -5 -5.1	-	-61-01
J.anore	•							

Relates to average for 10 months. (b) Relates to average for 8 months. Source: -- The Food Statistics of India, and information supplied by the Provincial Government. (p) (a) Relates to average for 9 months; (c) Relates to average for 5 months.

27.34

No. 1.34 Economic Adviser's Index Nos. of wholesale prices of Rice, 1989 to 1946.

Months	1939	1940	1941	1942	1943	1944	1945	1946
January		110	141	151	218	487	333	321
February	•	114	138	158	218	ø	333	321
March	_	114	139	159	496	364	332	321
April		117	146	169	634	350	332	321
May		117	152	173	780	333	333	322
June		121	163	207	951	333	335	322
July		119	180	207	951	333	335	322
August	100	128	170	218	1,035	333	335	322
September	111	133	169	218	847	333	324	322
October	117	133	171	218	602	333	321	322
November	117	138	174	218	602	333	321	322
December	114	140	172	218	481	<b>3</b> 33	321	322

Not available.

No. 1.41 WORLD ACREAGE, -RICE,--1936-37 to 1945-46. (In '000 Acres)

Countries	1936-37	1937-38	1938-39	1939-40	1940-11	1941-42	1942-43	1943-44	1944-45(a) 1945-46	1945-46
India (undivided)@	72,295	72,568	73,398	812.17	73,063	73,579	75.193	81.117	80,754	80,000
China*	47,778	!	1	17,811	15.802	46,993	1	1		1
Burma	12,109	12,945	12,842	12,432	12.815	12,372	10,000	8,000	8,500	6,790
French Indo-China	13,946	13.788	14,856	13,077	1					1
Netherlands East Indies?	9,555	9,785	9,953	1	:		i	and the second	1	
Janan	7,859	7,884	7,893	1.38.1	1,789	1	7,794	1	-	1
Thailand	5,501	7.273	1.73	08x.1	7,156		6,000	6,000	2,000	<del>1</del> ,890
Other Countries	23,258	70,457	71,127	33,495	57,872	9¢ <b>F</b> '9!	102,253	108,323	107,706	105,230
Estimated World Total	192,300	194,700	197.800	196.800	204.200	309,400	201,200	203,500	202,000	196,900

Unofficial.

(a) Preliminary.

@ Includes acreage and production in areas regularly reported only, comprising about 92% of the total rice area of India.

? Java and Kadwra only.

Source: -- Agricultural Statistics U.S.A.

No. 1.42 WORLD PRODUCTION,—Rice,—1936-37 to 1945-46.

(In '000 tons)

Countries	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
India (undivided)@	41,784	40.088	35,979	38,639	33,320	38,064	37,381	46,042	40,723	38,170
China*	50,112	54,577	56,491	52,272	45,241	46,745	1	***		43,393
Burma	7,089	6.182	7.243	6,304	7.910	-	1	1	4,621	2,701
French Indo-China	6,216	6.209	7,021	5,398	4	-	1	1	1	-
Netherland East Indies!	5,823	6,316	6,330	i.	1	1	1	5,754	1	1
Japan	12,304	12,117	12,035	12,600	11,141	10,064	12.241	11,534	10,753	7,890
Thailand	3,352	1,484	4,452	5,005	İ	-	1	1		2,410
Qthers	16,064	17,975	17,424	24.272	39,578	48,123	85,478	81,363	80,229	31,557
Total estimated	142,744	147,948	147.275	144,482	137,190	142,996	135,100	144.643	136,326	126,121

Unofficial.
 Java and Madura only.
 a Preliminary.

@ Includes production in areas regularly reported only, comprising about 92% of the total rice area of India.

Source: -- Agricultural Statistics U.S.A.

No. 1.51 APPROXIMATE RETENTION, UTILISATION AND MARKETABLE SURPLUS OF THE RICE CROP IN UNDIVIDED INDIA.

(Expressed as percentage of production).

Provinces & States.	Domestic consump- tion.	Used for barter.	Used for payments in kind for services rendered in connection with the rice & other crops.	Seed.	tion in	Balance represent- g market- surplus.
Bengal	46.5	3.0		4.5	54.0	46.0
Madras	17.0		14.5	3.5	35.0	65.0
Bihar & Orissa	48.0	1.0	13.0	8.0	70.0	30.0
U. P.	26.0	10.0	23.0	5.0	64.0	36.0
C. P. & Berar	32.5	2.0	21.0	10.5	66.0	34.0
Assanı	90.5	-		3.5	94.0	6.0
Bombay	52.0	2.0	7.0	5.0	66.0	34.0
Sind	17.0	2.0	7.0	6.0	32.0	68.0
Punjab	27.0	-	12.0	1.0	40.0	60.0
Other Provinces	. 32.0		15.0	5.0	52.0	. 48.0
Sub-Total	40.7	2.2	9.0	5.4	57.3	42.7
Hy <b>d</b> erabad	27.5		13.0	6.5	47.0	53.0
Mysore	24.0	3.0	7.0	6.0	40.0	60.0
Travancore	50.5	0.5	32.5	7.5	91.0	9.0
Baroda	12.0		2.0	6.0	20.0	80.0
Other States	57.0	-	15.0	8.0	80.0	20.0
Sub-Total	50.5	0.3	15.8	7.9	74.5	25.5
Grand Total	42.0	2.0	9.8	5.7	59.5	40.5

Source:-Report on the Marketing of Rice in India and Burma, 1935-38.

### No. 1.52 PRICE SPREADS BETWEEN SOME PRODUCING AND CONSUMING CENTRES.

Bolepur

(Bengal)

to

Dade Palligudam

(West Godavery)

to Madras

	·	Delhi Dudhkalma rice (parboiled)	Akkulu rice.
	1. Producers' price actually received for sufficient paddy to yield 1 md. of		
	cleaned rice (weight) (a)  Value (b)	124 lbs. 2-15-0 (60.45)	125 lbs. 2- 6- 5 (66,66)
Add.	2. Market charges paid by seller (assembling)	0- 0-9 (0.96)	0- 0-10(1.44)
	3. Wholesale price of paddy.	2-15-9	
	4. Market charges paid by buyer (assembling).	0- 0 3(0.32)	0- 0- 3(0.43)
	5. Handling & cartage to rice mill.	0- 0-9 (0.96)	0- 0- 6 (0.86)
•. •	6. Cost by conversion into rice.	0- 6-0 (7.73)	0- 4- 0(6.92)
Dedu	ct 7. Sale-proceeds of by-products (broken & bran).	0- 3-6(4.48)	0- 3- 0(5.19)
	8. Cost by 1 md. of rice at mill.	3- 3-3	2- 9- 0
Add.	9. Profit margin on hulling	0- 6-3 (8.04)	0- 2- 0(3.46)
	10. Wholesale price of rice at the mill.	3- 9-6	2-11- 0
Add.	11. Expense to f. o. r. (including bagging, cartage and market charges (if any)	0- 2-0(2.57)	0- 2- 8(4.61)
	12. Railway frieght.	0-10-9 (13.82)	0- 6- 1(10.53)
	13. Expenses at destination including transportation to buyer's godown, handling, Municipal toll & Commission.  14. Wholesale margin.	0- 2-6 (3.21) 0- 2-0 (2.51)	0- 1- 0(1.73) 0- 2- 0(3.46)
	15. Wholesale price at destination.	4-10-9	3- 6- 9
Add.	16. Retailing cost & retail margin.	<b>0- 3-0 (</b> 3.85)	0- 3- 0(5.19)
	17. Price paid by the consumer for one maund of rice.	4-13-9 (100.00)	3- 3- 9(100.00)
Add.	18. Sale-proceeds of by-products (at item 7)	0- 3-6	0- 3- 0
	<ul> <li>19. Total value realised of the saleable products resulting from the conversion of the quantity of paddy stated opposite 1 (a)</li> <li>(b) inclusive of transportation charges borne by the seller.</li> </ul>	5- 1-3	3-12- 9

-Percentages, indicated into brackets, have been calculated and show the portion which each item bears to the price paid by the consumer for one maund or rice.

(Sources:-The Report on the Marketing of rice in India and Burma Inquiry carried

out during 1934-35 to 1936-37).

Larkana [] Saharanpur 📫

(Sind) 7, (U.P.)

Kaipur

(C. P.)

No. 1.52 PRICE SPREADS RELATING TO MACHINE-MILLED RICE DISTRIBUTED LOCALLY.

Cuttack

(Orissa)

	Punchkulia	Kangni	Basmati rice	Hansa
·	rice (Mixture).	Rice }	(Parboiled)	rice.
Producers' prices for				
sufficient paddy to yield				
1 maund of cleaned or				
sifted rice.				
weight (lb.)	137	182	150	137
* Value (Rs.)	3- 6- 6	3-14- 0	4-10-2	2-13-6
	(76.3p.c.)	(77.p.c.)	(77.4p.c.)	(71.1p.c.)
Expenses upto the com-	0- 6- 0	0- 8- 6	0-10- 9	0- 4- 3
pletion of milling.	(8.4p.c.)	(10.6p.c.)	(11.2p.c.)	(6.6p.c.)
Profit margin on	0- 3- 0	0- 3- 0	0- 3- 0	0- 6- 3
hulling.	(4.2p.c.)	(3.7p.c.)	(3.1p.c.)	(9.8p.c.)
Wholesale distribution costs &	0- 3- 6	0- 3- 0	0- 3- 0	0- 4- 0
wholesalers' margin.	(4.8p.c.)	(3.7p.c.)	(3.1p.c.)	(6.25p.c.)
Retailing costs and	0- 4- 6	0- 4- 0	0- 5- 0	0-4-0
retail margin.	(6.3p.c.)	(5.0p.c.)	(5.2p.c.)	(6.25p.c.)
	4- 7- 6 (100)	5- 0- 6 (100)	5-15-11 (100)	4- 0- 0 (100)

Inclusive of transportation charges borne by the seller.

N.B.:—Percentages have been calculated and show what proportion each item bears to the final price.

(Source:—Report on the Marketing of Rice in India and Burma. Enquiry carried out during 1934-35 to 1936-37).

No. 1.53 "CONVERSION OF PADDY	INTO RICE".
13. Paddy converted into rice:—	
1. Hand pounded	73 p.c.
2. Machine milled	27 p.c.
of total paddy converted.	•
Proportion of rice against paddy.	
1. Hand pounded	
(a) Rice including edible brokens	72 p.c.
(b) Bran	3 p.c.
(c) Husk	24 p.c.
2. Machine milled.	
(a) Rice including edible brokens	68 p.c.
(b) Bran	8 p.c.
(c) Husk	24 p.c.
3. Average conversion of paddy into I	Rice and by-products.
(a) Rice including edible brokens	70 p.c.
(b) Bran	55 p.c.
(c) Husk	24.5 p.c.
4. Ration of rice: Paddy	70:100
No. 1.54 MANUFACTURE OF RICE	
Percentage of manufactured rice products to total rice	
(a) Parched Rice (Murmura)	2.1 p.c.
(b) Parched Paddy (Kheel) (c) Beaten Rice (Chura)	0.6 p.c. 4.6 p.c.
	•
Total	4.6 p.c.
Percentage of average recovery of rice products from ri	•
	Average Recovery.
(a) Parched rice from parboiled rice	87.5 p.c.
(b) Parched rice from paddy	58.5 p.c.
(c) Parched paddy	61.0 p.c.
(d) Beaten rice	64.5 p.c.

No. 1.55 CLASSIFICATION OF RICE PRODUCTION INTO DIFFERENT CATEGORIES EXPRESSED AS PERCENTAGE OF AVERAGE PRODUCTION, LESS SEED REQUIREMENTS.

Provinces/States Classification ace to conformation (grain size)	ication acc ize)	cording		Ē	Classification by raw & parboiled.	y raw &		Classi milled	Classification by machinemilled and hand pounded	nachine- oounded.
	Fine	Medium	Bold or Coarse	Total	Raw	parboiled	Total	Machine- milled.	Hand pounded	Total.
Bengal	=	36	53	100	10	96	100	16	₹	100
Madras	18	29	53	100	89	32	100	62	<b>98</b>	100
Bihar and Orissa	11	36	53	100	10	8	100	10	96	100
United Provinces	4	59	57	100	<b>%</b>	12	100	r-	93	100
Central Provinces	5	88	6†	100	92	'n	100	30	70	100
Assam	21	30	89	100	2x	75	100	ဗ	97	100
Bombay	X N	54	87	100	3.	7	100	55	45	100
Sind	=		68	100	70	30	100	96	10	100
Punjah	ä	11	63	100	92	īū	100	06	91	
Others	Ξ	ä	č	100	45	58	100	27	73	100
States.										
Feudatory States										
in Orissa	7-1	£	æ	100	16	70	100	10	3	100
Central Provinces	E1	38	49	100	95	ιc	100	30	70	100
Bombay States	55	50	28	100	96	10	100	63	37	100
Hyderahad	Ç1	36	62	100	100		100	62	38	100
Mysore	30	30	07	100	96	7	100	74	56	100
Travancore & Cochin	-	77	7.6	100	œ	92	100	39	61	100
Baroda	£	37	30	100	<del>‰</del>	17	100	72	87	100
Jammu & Kashmir		56	74	100	100	ţ	100	20	80	100
Others	12	31	57	100	55	87	100	35	89	100
All India	13	32	55	100	43	22	100	27	73	100
			•							

Source: -- Report on the Marketing of Rice in India & Burma.

No. 1.56 COST OF PRODUCTION OF PADDY IN DIFFERENT AREAS OF MADRAS (Surplus Districts).

## (per Acre)

Districts.	1939				1947	
	Irrigated	Unirrigated	Weighted	Irrigated	Unirrigated	Weighted
	:		average			average
	Rs.As.P.	Rs.As.P.	Rs.As.P.	Rs.As.P.	Rs.As.P.	Rs.As.P.
East Godavari	46- 6- 5	26- 6- 5	1.1- 6- 8	115-8-0	73-0-0	112- 0- 3
West Godavari	41- 6- 5	30- 6- 5	10-11-9	110-0-0	82-0-0	108-8-5
Kistna	38-15-5		!	94-14- 7	1	ı
Guntur	49-14-5	į	!	107-8-0	1	ı
Nellore	46- 5-11	27- 5-11	16- 0- 4	0 -0 -98	47-0-0	83- 1- 9
South Arcot	63- 2- 5		-	156-0-0	1	1
Tanjore	38- 6- 5	20- 6- 5	1	111- 4- 0	67-0-0	!

maund.
ner
naddv
of
production
•
Cost

Districts.	Pre War	1947	
Bezwada and Tadepallieudam	1- 6-10	3-6-3	
Nellore	1-11-10	4-2-1	4- 2- 1 Source: Information supplied by Madras Government in connection
South Arcot	1-5-7	3-10-10	with the Food Grains Policy Committee.
Taniore	1- 5- 3	3-9-11	
Trichinopoly	1-8-1	4-1-8	

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No. 1.57 TIME OF SOWING AND HARVESTING OF RICE, INDIA.

December / Obs. to	Winter	r Rice	Autum	n Rice	Summ	ar Rice
Province/State	Sowing	Harvesting	Sowing	Harvesting	Şowing	Harvesting
Bengal	May-July	OctJany.	March-Ju	ly June-Sep	. OctJany	FebApril
Bihar	June-Aug.	NovOct.	May-July	AugOct.	SepNov.	FebMarch
Bombay	June-July	OctNov.	de HARAS		-	
C. P. & Berar	June	OctNov.		- A		
Madras	June-Oct.	DecMarch		- I	DecMarch	April-May.
Punjab	March-Au	g. SepNov.	÷		-	
U. P.	June-Aug.	SepDec.			-	
Coorg	June-July	DecFeb.		***		
Baroda	May-Aug.	DecJany.				
Kashmir			April-May	Sep	Oct.	
Mysore	June-July	NovDec.			Fel	b. April-May
Bhopai	June-July	Novembe	r June-	July Oc	tober	-
Cochin	SepOct.	JanyFeb.	April-May	SepOct.	JanyFeb.	April-May
Rampui	June-July	OctNov.	4.4.4			
Hyderabad	June-July	NovDec.	~==	_	JanyFeb.	April-May

(Source:-The Food Statistics of India)

TIME OF SOWING ANR HARVESTING OF RICE, FOREIGN COUNTRIES. . No. 1.57

						17	6						
Production	(million tons)		4.95	.30	33.0	1.20	18.0	4/45) 4.6(c) (1935/36 to 1939/40)	4.1	86. 80.	3.4	51	1.8
(a)	Acreage (million acres)	Annual Control of the	12.4(b) (1931-1940)	.8 (1938/1939)	45.0 (1933/34 to 1937-38)	1.62 (1935-36 to 1939/40)	56.0 (1941/42 to 1945 46)	14.1(c) (1940/41 to 1944/45) (1935/2	9.8 (1936/37 to 1940/41)	7.5 (1941/42 to 1945/46)	3.6 (1940/41 to 1943/44)	.75 (1935/36 to 1939/40)	4.1 (1944-45 to 1946/47)
Third Crop	Harv- est- ing		May AugSep.	;	·	:	e SepOct.						
Thi	Sowing				:		May-Jun	:	· · · ·	· •	:	:	
Second Crop	<b>Har</b> vesting season	,	VarApril	June-Aug	NovDec	November	May-June May-June	DecMarch		Mid Aug.			Mid NovMid March
Secor	Sowing		Dec.	FebApril	April-Jակչ	June	JanFeb.		May-Sep		SepMid Nov		Mid March
hop	Harvesting season		NovDec.	FebApril	AugSep.	July	Nov.~Jany.	DecMarch			Mid Sep	DecMarch	Mid Nov.
First Crop	Sowing		June	AugOct.	May-June	FebMarch July	June-Aug.	June-Sep.	JanyMay	May-June	June	June-Sep.	June-Sep.
	No. of Harvests		et	<b>c</b> 1	67	¢.1	က		1	1	7	1	-
	Country		Burma	Ceylon	China	Formosa	India	Indo-China	Indonesia	Japan	Korea	Malaya	Phillipines

eigi Eigi	-	May-June	Dec.Ja	DecJaz.		• • • • • • • • • • • • • • • • • • • •	•	7.7	
		•						(1942/48 to 1946/47)	<b>4</b> .0
Datrieten	60	June-Aug.	Nov.Jan.	JanFeb.	JanFeb. May-June May-June SepOct.	May-June	SepOct.	21.9	
congrue 1	•							(1941'42 to 1945/46)	7.3
(g)	(a) The figures given below a	ren below are	the averages	for the perio	d indicated.	Production	figures rela	are the averages for the period indicated. Production figures relate to the same period unless other-	s other-
	wise indicated.								

During the war the rice acreage gradually declined to the low point of 6.8 million acres in 1945 but recovered somewhat (7.9

The acreage and production figures do not relate to the same period and, therefore, cannot give any idea of the yield per acre. છ

million acres).

**(**e)

Source: - Rice Economy of Asia (F A.O. Publication)

No. 1.58 DISTRIBUTION OF RICE MILLS IN DIFFERENT PROVINCES AND STATES DURING THE YEAR, 1943.

		No. of M	lills	
Province/State.		Perennial	Seasonal	Total.
Madras		832		832
Bombay		<b>5</b> 3	-	<b>5</b> 3
Bengal		392		392
U. P		10		10
Punjab		18	14	32
Bihar		91		91
Orissa		65		65
C. P. & Berar		141	-	141
Assam		50		50
Mysore		8		8
H <b>yd</b> er <b>a</b> bad		<b>5</b> 9	•	<b>5</b> 9
Travancore		5	1	6
Cochin		18		18
Baroda		8		· <b>3</b>
	GRAND TOTAL	1,745	15	1,760

(Source:-The Food Statistics of India PP. 175-177)

No. 2.11 ACREAGE UNDER WHEAT, INDIA, 1936-37 to 1945-46. (In thousand acres)

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Ajmer-Merwara	19	21	10	1-	<del>7</del> 61	15	53	27	80	27
Bihar	1129	1098	1093	1138	1096	1300	1280	1221	1208	1186
Bombay	1654	1831	1861	1686	1752	1564	1329	1562	2032	1707
C. P. & Berar	3140	3358	3382	3184	3229	2851	2544	2668	2797	2679
Delhi	52	56	39	53	48	45	20	55	53	51
East Punjab	3038	3386	3061	2946	3074	3201	3309	3150	3300	3410
Orissa	೯	4	4	7	4	47	<del>-1</del> 1	7	7	7
<u>a</u>	7484	7810	8520	8109	7935	7873	7546	7672	7892	8066
West Bengal	101	104	111	113	108	110	114	116	102	117
Total Indian Provinces	16620	17668	18081	17229	17270	16963	16199	16477	17416	17240
Indian States*	6268	7134	9699	6139	9899	6110	6568	6585	7391	6821
Indian States Total India	22888	24802	24777	23368	23906	23073	22767	23062	24807	24061
1 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	1308	1355	1250	1081	1090	1125	965	969	654	485

E. A. States, Ciwalior, Mysore, Punjab States, Rajputana States, Rampur.

\* Indian States includes Baroda, Bombay States, C. I. States,

No. 2.12 PRODUCTION OF WHEAT, INDIA, 1936-37 to 1945-46. (In thousand tons)

15	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
	•	t	c	¢	-	ro	۲	10	6	L
Ajmer-Merwara	စ	•	•	3	. !		0	407	435	353
Bihar	435	433	385	424	405	485	100	- - •	4	
Rombav	289	306	337	311	320	245	238	270	306	566
C P & Berar	009	673	672	614	572	390	511	370	203	436
D-11:	19	20	14	14	16	11	12	13	12	12
Deini Bast Dunish	1 174	1.243	1,037	1,138	1,056	1,164	1,255	1,087	1,206	1,061
East Funjao		-			-	1	1	83	63	23
Orissa	• 07	0000	6 694	3.167	2.826	2,571	2,685	2,526	2,646	2,305
United Provinces	2,208	6,160	r 60,1		66	9.8	34	31	24	24
West Bengal	30	58	87	Ŝ,	7	3	1 6	1	K 142	4 466
Total Indian Provinces	5,055	5,495	5,171	5,700	5,225	4,897	5,324	4,710	0,140	•
T. J C4+405#	1 188	1.731	1,601	1,483	1,569	1,425	1,495	1,544	1,648	1,394
Indian States	0. F. 1.	7 993	6.772	7,183	6,794	6,322	6,819	6,260	6,791	2,860
TOTAL INDIA	200	2002	172	133	150	184	138	77	72	52
Hyderabad										

\* Indian States includes Baroda, Bombay States, C. I. States, E. A. States, Gwalior, Mysore, Punjab States, Rajputana States and Rampur.

No. 2.13 AVERAGE YIELD PER ACRE OF WHEAT, INDIA, 1936-37 to 1945-46. (In lbs.)

	20 000	1087.48	1988-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
	1820-01	1001			÷					Š
	t d	746	672	640	653	747	682	830	720	180
Ajmer-Merwara	101		791	731	729	206	765	921	753	931
Assam	720	97)	10		863	836	1017	747	808	667
Bihar	863	883	789	830	370		3	200	997	349
f	391	374	406	413	601	351	401	38.	100	
Bombay	868	449	446	432	397	306	450	311	403	365
C. P. & Berar	2	1				1	1		1	1
Coorg	١		1	1	i		6	r G	703	527
,	910	800	804	141	747	548	538	£70	•	<u>;</u>
Delhi	010		i	490	692	815	820	773	819	<b>169</b>
East Punjab	866	855	Re)	909	•		5	630	640	640
	1.40	560	560	560	560	260	nge			
Orissa	Ē		ţ	10 11 20	85.7	731	797	738	751	641
U. P.	739	797				90.	899	604	527	469
West Bengal	665	625	565	575	qc <del>!</del>				•	680
	100	200	6.4.1	741	819	647	736	. 641	199	
Indian Provinces	100		901	182	530	522	510	525	499	458
Indian States*	532	544	oee			į	671	809	613	546
Total India	637	652	612	689	637	614	1	•		076
l Octa Library		966	802	276	308	267	320	248	247	047
Hyderahad	342	Oct.	a constant							
					States. States C. States.	States.				

\* Indian States includes Baroda, Bombay States, C. I. States, E. A. States, Gwalior, Mysore, Punjah States, Rajputana States, Rampur.

No. 2.14 IRRIGATED AREA UNDER WHEAT, INDIA, 1936-37 to 1943-44. (In thousand acres)

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
Ajmer-Merwara	<b>11</b>	14	1-	4	16	10	12	11
Bihar	257	265	294	321	353	379	342	329
Bombay	186	201	202	202	175	157	. 190	171
C. P. & Berar	32	53	62	69	90	09	18	61
Delhi	18	28	35	29	32	31	26	30
East Punjab	1,394	1,585	1,748	1.644	1,627	1,698	1,492	1,625
Madras	က	ಜ	೯೯	ಣ	က	က	9	ro
Orissa	П	1	1	1	1	က		ಣ
United Provinces	3,388	4,344	4.890	4.647	4,271	4,763	4,054	4,109
West Bengal	13	13	13	14	11	11	13	13
Total Indian Provinces	5,303	6,507	7,250	6,934	6,539	7,115	6,211	6,363
Indian States	1,137	1,203	1,185	1,124	1,201	1,131	1,220	N.A.
Grand Total India	6,440	7,710	8,435	8:058	7,740	8,246	7,431	N.A.

N. A. - Not available.

No. 2.211 INLAND TRADE (RAIL AND RIVER-BORNE), 'WHEAT' (In '000 standard maunds)

1936-37 to 1943-44 IMPORT.

,	1	1986-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
<del>-</del> i	1. Assam	27	43	64	-13	94	84	1	46
pi	2. Bengal	164	177	506	230	243	316	229	. 1,395
900	3. Bihar	957*	542	828	1.498	2,212	2,172	584	393
<b>,</b> ≠	4. Orissa	ı	129	141	157	175	178	23	28
ઌ	United Provinces of								
	Agra & Oudh	1,670	712	752	2,395	1,495	1,577	1,007	92
. 46	Puniab	360	212	126	62	115	06	20	14
~	Delhi Province	1	973	845	1.026	1,322	991	1,054	1,735
∞i		- es	16	174	278	637	382	165	52
6	Sind and British Baluchistan	n 28	100	83	<del>1</del> 3	99	328	319	86
0.	Central Provinces & Bers		567	427	650	272	401	416	199
=	Bombav	2,301	2,627	1,937	242	2,540	2,241	1,381	2,057
12	Madras	356	302	338	326	366	311	133	386
<u> </u>		246	527	,2,411	4.358	3.836	462	1,142	549
1 4	Central India	64	86	88	: :	6.4	122	198	29
		28	106	55	102	100	107	36	47
<u> </u>		368	361	307	306	386	287	183	248
14	Kashmir	10	35	40	58	861	54	49	168
9	Caicuita	5.468	5,334	3,405	3,463	6,438	699'9	2,630	6,171
2	Bombay Port	8,187	2,798	1,329	1,804	2,764	4,700	3,312	3,447
8	Karachi	11,298	1,697	1,433	8,335	7,466	8,893	3,430	6,951
2	Madras Chief Port	53	09	61	32	53	178	28	39
Sį	Madras Ports	1	œ	đ	12	20	35	<b>70</b>	108
	(excinaing Calei roit)		,		:				

\* Figures for Orissa included.

No. 2.212 INLAND TRADE (RAIL AND RIVER-BRONE), 'WHEAT FLOUR' (In '000 standard maunds)

1936-37 to 1943-44 IMPORT.

ă .			1986-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
Bengal         1,222         1,218         1,451         1,516         1,604         1,539         718         2,98           Bihar         845*         685         805         1,133         1,559         1,230         388         28           Childed Provinces of Agra and Oudh         50         804         755         850         929         1,061         843         29           Punjab         6         17         14         9         10         25         10         44           Punjab         6         17         14         9         10         25         10         44           Punjab         6         17         14         9         10         25         10         24           Dolhi Province         -         231         293         229         1,061         843         29         10           Onthal         British Baluchistan         222         280         38         224         383         224         483         224         483         224         488         284         488         284         488         645         488         645         489         645         489         645         48	1. Ass	яm	304	588	330	363	365	363	151	257
Bihar         B45*         685         805         1,133         1,250         1,230         338           Orissa         —         83         84         93         1,12         100         44           Oritical Provinces of United Provinces         —         804         755         850         929         1,061         843           Punjab         6         17         14         9         10         25         10           Punjab         —         231         293         550         34         483         299           Delhi Province         —         231         293         550         34         483         299           Delhi Province         —         231         299         150         16         16         16           Orth-West Frontier         Province         —         231         299         167         448         280         280         280         280         280         280         280         280         448         480         880         480         880         480         880         480         480         480         480         480         480         480         480         480	2. Ben	ıgal	1,222	1,218	1,451	1,516	1,604	1,539	718	2,568
Orissa         —         83         84         93         112         100         44           United Provinces of Agra and Oudh         950         804         755         850         929         1,061         843           Agra and Oudh         960         17         14         9         10         25         10           Punjab         6         17         14         9         10         25         10           Delhi Province         —         231         293         529         16         285         299           North-West Frontier Province         —         231         299         157         149         483         299           Sind and British Bauchistan         222         236         239         157         149         383         224           Sind and British Bauchistan         156         137         126         140         489         254         488         289         284         489         284         489         284         489         481         489         481         489         481         481         481         481         481         481         481         481         481         481	3. Bih	Br	845*	685	805	1,133	1,259	1,230	338	112
United Provinces of Agra and Oudh         86         84         755         850         929         1,061         843           Punjab         6         17         14         99         34         483         299           Punjab         -         231         298         550         34         483         299           Bolbii Province         -         231         298         550         34         483         299           Sind and British Baluchistan         222         235         299         157         149         393         224           Central Provinces and Berar         166         137         140         166         196         147           Bombay         549         504         469         437         458         646         498           Bombay         Fortility         35         361         384         489         557         642         49           Rajputana         52         61         63         241         489         567         542         373           Nizam's Territory         136         152         241         177         161         120           Madrava         67	4. Ori	SSB	1	<b>8</b>	84	93	112	100	44	32
Agra and Oudh         960         804         755         850         929         1,061         843           Punjab         6         17         14         9         10         25         10           Delhi Province         —         231         293         550         34         483         299           North-West Frontier Province         —         404         393         229         360         286         163           North-West Frontier Province         —         404         393         229         360         286         163           North-West Frontier Province         222         235         236         380         286         143         284         489         567         646         498           Central Provinces and Berar         166         137         146         489         567         646         498         284         489         567         646         498         147         498         147         498         148         498         567         646         498         417         498         417         408         418         418         418         418         418         418         418         418	<b>5.</b> Uni	ited Provinces of								
Punjab         6         17         14         9         10         25         10           Delhi Province         —         231         293         550         34         483         299           North-West Frontier Province         —         404         393         229         380         285         163           Sind and British Baluchistan         222         380         289         157         149         393         224           Sind and British Baluchistan         222         236         137         126         140         393         224           Bombay         504         469         457         458         648         498         373           Rajputana         195         192         241         312         197         161         72           Central India         52         61         63         28         40         29         41           Kashmir         136         152         159         177         161         178           Kashmir         36         29         22         25         17         4         2           Calcutta         47         55         68         172	Ag	gra and Oudh	950	804	755	850	926	1,061	843	544
Delhi Province         —         231         293         550         34         483         299           North-West Frontier         —         404         393         229         380         286         163           Sind and British Baluchistan         222         236         299         157         149         383         224           Sind and British Baluchistan         222         236         137         126         140         166         147         147         147         147         147         147         147         147         147         147         147         147         148<	.6. Pun	njab	9	17	14	6.	10	25	10	_
North-West Frontier Province         —         404         393         229         380         285         163           Sind and British Baluchistan         222         235         299         157         149         393         224           Central Provinces and Berar         166         137         126         140         166         195         147           Bombay         Assable         504         469         487         458         648         498         567         498         478         488         488         488         488         488         488         488         488         488         488         488         488         <	7. Dell	hi Province	١	231	293	550	34	483	299	365
Sind and British Baluchistan         222         235         299         157         149         393         224           Central Provinces and Berar         166         137         126         140         166         195         147           Bombay         649         504         469         437         458         646         498           Madras         392         361         384         489         557         542         498           Madras         392         361         384         489         557         542         373           Rajputana         195         192         241         312         40         29         41           Nixan's Territory         55         61         63         154         162         177         161         120           Mysore         67         63         154         162         177         4         2           Calcutta         47         56         68         172         49         46         46           Ranchi         38         306         315         179         220         392         39           Madras         Chief Ports         16		rth-West Frontier Province		404	393	229	380	282	163	39
Central Provinces and Berar         166         137         126         140         166         195         147           Bombay         Asdras         549         554         469         437         458         646         498           Madras         392         361         384         489         557         542         373           Rajputana         195         192         241         312         197         161         72           Central India         52         61         63         241         312         40         29         41           Central India         52         61         63         152         169         177         161         72           Missone         67         63         152         173         212         412         22           Calcuta         47         55         68         172         49         191         46           Rarachi         338         306         315         179         20         39         Madras Chief Port           Madras Chief Port         164         183         142         21         20         250         250           Madras Ports </td <td>9. Sin</td> <td>d and British Baluchistar</td> <th></th> <td>235</td> <td>299</td> <td>157</td> <td>149</td> <td>393</td> <td>224</td> <td>64</td>	9. Sin	d and British Baluchistar		235	299	157	149	393	224	64
Bombay         549         469         437         458         646         498           Madras         392         361         384         489         557         542         373           Rajputana         195         192         241         312         197         161         72           Central India         52         61         63         24         32         40         29         41           Nizam's Territory         136         135         152         159         177         161         120           Mysore         67         63         152         162         173         212         142           Kashmir         36         29         22         25         17         4         2           Calcutta         37         47         55         68         172         49         191         46           Karachi         338         306         315         179         220         392         38           Madras Chief Port         16         181         182         21         207         250           Madras Ports	10. Cen	itral Provinces and Berai		137	126	140	166	195	147	114
Madras         392         361         384         489         557         542         373           Rajbutana         195         192         241         312         197         161         72           Central India         52         61         63         24         28         40         29         41           Nizam's Territory         136         135         152         159         177         161         120           Mysore         67         63         154         162         173         212         142           Kashmir         36         29         22         25         17         4         2           Calcutta         47         55         68         172         49         191         46           Karachi         47         55         68         172         49         191         46           Madras Chief Port         166         181         183         142         211         207         250           Madras Ports	11. Bon	nbay	549	504	469	437	458	648	498	253
Rajbutana         195         192         241         312         197         161         72           Central India         52         61         63         28         40         29         41           Nizam's Territory         136         135         152         159         177         161         120           Mysore         67         63         154         162         173         212         142           Kashmir         36         29         22         25         17         4         2           Calcutta         47         55         68         172         49         191         46           Rarachi         338         306         315         179         220         392         38           Madras Chief Port         166         181         183         142         211         207         250           Wadras Ports		dras	392	361	384	489	557	542	373	384
Central India         52         61         63         28         40         29         41           Nizam's Territory         136         136         136         152         159         177         161         120           Mysore         67         63         154         162         177         161         120           Rashmir         36         29         22         25         17         4         2           Calcutta         221         198         171         62         127         181         178           Bombay Port         47         55         68         172         49         191         46           Karachi         338         306         315         179         220         392         38           Madras Chief Port         166         181         183         142         211         207         250           Wadras Ports		putana	195	192	241	312	197	161	72	47
Nizam's Territory         136         135         152         159         177         161         120           Mysore         67         63         154         162         173         212         142           Kashmir         36         29         22         25         17         4         2           Calcutta         221         198         171         62         127         181         178           Bombay Port         47         55         68         172         49         191         46           Karachi         338         306         315         179         220         392         38           Madras Chief Port         166         181         183         142         211         207         250           Wadras Ports         -         16         11         24         33         65         93		itral India	25	61	63	28	40	59	41	9
Mysore         67         63         154         162         173         212         142           Kashmir         36         29         22         25         17         4         2           Calcutta         221         198         171         62         127         181         178           Bombay Port         47         55         68         172         49         191         46           Karachi         338         306         315         179         220         392         38           Madras Chief Port         166         181         183         142         211         207         250           Wadras Ports         -         16         11         24         33         65         93		am's Territory	136	135	152	159	177	161	120	36
Kashmir         36         29         22         25         17         4         2           Calcutta         221         198         171         62         127         181         178           Bombay Port         47         55         68         172         49         191         46           Karachi         338         306         315         179         220         392         38           Madras Chief Port         166         181         183         142         211         207         250           Wadras Ports         46         33         65         93		sore	29	63	154	162	173	212	142	120
Calcutta         221         198         171         62         127         181         178         6           Bombay Port         47         55         68         172         49         191         46           Karachi         338         306         315         179         220         392         38         1           Madras Chief Port         166         181         183         142         211         207         259         1           Wadras Ports         -         16         11         24         33         65         93		shmir	36	29	23	25	17	4	87	
Bombay Port         47         55         68         172         49         191         46           Karachi         338         306         315         179         220         392         38         1           Madras Chief Port         166         181         183         142         211         207         259         1           Madras Ports         46         13         142         211         207         259         1           (excluding Chief Port)         16         11         24         33         65         93	_	cutta	221	198	171	62	127	181	178	557
Karachi     338     306     315     179     220     392     38     1       Madras Chief Port     166     181     183     142     211     207     250     1       Madras Ports     Madras Ports     11     24     33     65     93		nbay Port	47	55	89	172	49	191	46	88
Madras Chief Port         166         181         183         142         211         207         250         1           Madras Ports         Madras Ports         11         24         33         65         93		rachi	338	306	315	179	220	392	<b>8</b> 8	165
(excluding Chief Port) — 16 11 24 33 65 93	21. Ma(	dras Chief Port	166	181	183	142	211	207	260	116
		xcluding Chief Port)	ļ	16	11	24	33	99	93	85 45

\* Figures for Orissa included.

No. 2.213 INLAND TRADE	ADE (RAIL	AND RIVE	R-BORNE),	RIVER-BORNE), 'WHEAT' (In '000 standard maunds), 1936-37 to 1943-44. EXPORT	000 standard r	naunds), 1936-	.87 to 1943-44.	EXPORT.
	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
1. Assam	(8)	1	(8)	(8)	-	-	•	
2. Bengal	4-	124	19	56	24	4 67	66	1 5
3. Bihar*	327	869	217	, <u>12</u>	1 4	47	3 12	130
4. Orissa	1	(8)	(8)	; <del></del>	<b>.</b> c	; (e)	3	007
5. United Provinces of				•	1	8	(a)	n n
Agra & Oudh	4,422	5,728	2,336	1,861	4.504	4.774	786	9 071
·6. Punjab	10.716	15,256	16,100	13,541	15,680	13.905	8.456	14.155
7. Delhi Province	1	34	13	25	27	55	50	150
8. North West Frontier Province	Province —	331	21	18	11	15	rc	6
9. Sind & British Baluchistan	istan 3,810	4,694	5,464	6,473	5.133	5.615	5.750	0.00
10. Central Provinces & Berar	Ť	1,227	827	1.442	1,129	887	190	61
11. Bombay	418	443	433	616	839	423	20	, «
12. Madras	7	<b>L</b> -	<b>∞</b>	11	11	2	oc	34
13. Rajputana	1.841	1,177	324	216	369	736	27	11
<ol> <li>Central India</li> </ol>	4,573	2,652	1,961	2,786	2,617	3,045	596	119
<ol><li>Nizam's Territory</li></ol>	51	34	26	22	32	36	16	OTT
16. Mysore	2	6	4	10	70	ıa	9	- c
17. Kashmir	13	1	(B)		٠ ١	, 1	<b>)</b>	-
18. Calcutta	41	34	72	178	116	131	48	1 00
19. Bombay Port	63	46	34	08	67	20	73	999
20. Karachi	ಣ	2	(B)	1	ಣ	23	22	000
21. Madras Chief Port	05.	23	28	31	28	62	74	38°
(excluding Chief Port)	- (a	40	64	20	55	09	47	153

Figures for Orissa included. (a) Below 500 maunds.

No. 2.214 INLAND TRADE (RAIL AND RIVER-BORNE), 'WHEAT FLOUR' (In '000 standard maunds) 1936-37 to 1943-44. EXPORT.

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
I. Assam	21	ণ	99	G	c	c	-	
Z. Bengal	10	66	76	1 }	: <u>;</u>	. a	7 ;	(B)
3. Bihar	. O O .	e7	47	52	15	41	23	35
A. Onice	- <b>1</b> 93	489	635	485	539	621	343	63
SSSI O	1	<del></del>	ςą	က	cc	rc	7	8
5. United Provinces of					,	>	•	3
Agra & Oudh	743	753	684	769	100	000	000	ì
6. Puniah	0.510	0010	# C	001	# Oc.	907	207	90
7 Dolls D	610,2	2,763	3.156	3,013	3,185	3,794	2,051	1,344
o Maria Mr.	1	244	174	149	409	492	245	578
6. Morth-West Frontier Provin	nce —	∞	_	67	-	6	_	<u> </u>
9. Sind & British Baluchistan	1 39	48	61	98	22	62	45.	(B)
10. Central Provinces & Berar		75	92	142	136	. ox	, T	7.
H. Bombay	10	16	66	97		8 8	9 6	-
12. Madrae	a ku	7	77	17	92	62	7.7	9
19 Definite	o i	<del>- 1</del> 1	က	9	9	12	14	15
	ıo	ro	-	2	2	-	-	6
	189	132	130	307	276	360	04	7 -
15. Nizam's Territory	(a)	(a)	1	(8)	(e)	6	μ >	1 7
16. Mysore	20	ox c:	. 26	16	=	7 -	8	<b>-</b>
17. Kashmir	ļ		Q)	;	<b>T</b> *	Ψ,	55	4
18 Colontto	9 9 9	! ;	-	ı	l	က	<b>—</b>	1
	70 70 70 70 70 70 70 70 70 70 70 70 70 7	855	865	1.067	1,159	1,020	404	1 180
19. Bombay Port	528	441	475	164	492	664	695	190
ZU. Karachi	33	28	37	15	38	70	270	138
21. Madras Chief Port	338	f.	199	160	9	* 6	007	176
22. Madras Ports	•	2	707	Out	103	133	81	115
(excluding Chief Port)		242	257	588	306	196	984	
**************************************						107	284	339

\* Figures for Orissa included.

(a) Below 500 maunds.

No. 2.221 IMPORTS OF WHEAT AND WHEAT FLOUR, INDIA AND PAKISTAN, 1936-37 to 1945-46.

352352 Η 1945-46 1944-45 283 283 7 σ. 1943-44 1942-43 0 (B 8 1941-42 50 8  $\frac{\infty}{2}$ 18 1940-41 7.7 (a) 6: (B 5: 6: (In '000 tons) 86 66 (B 1939-40 **9** 85 165 159 77 1591938-39 (a) (B) 151 12 (a) 55 1927-38 20 2 10 1936-37 (B) **8** Commonwealth of Australia -Other British Possessions Total Foreign Countries GRAND TOTAL Land Frontier routes Total British Empire Share of Bombay Share of Bengal Maritime States Share of Sind Wheat Flour Grand Total Wheat. Total

No. 2.222 EXPORTS OF WHEAT, INDIA AND PAKISTAN, 1936-37 to 1945-46. (In '000 tons)

United Kingdom (including	1936-37 1937-38		1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
ssessions		290 5	206 5	m m	13 5 3	(a) 8	(a)	73		111
Total British Empire 218		298	213	9	21	12	(a)	23		
Germany 10	0 14	148	48	-		1	l	I	1	1
Belgium	1	14	1-	-	1	I	1	1	1	1
Spain	9	1	1	1	I	}	1	1	1	İ
Greece (including Crete) -	1	j		1	1	37	I	1	1	1
Iraq -	1	1	1	1	<del>-1</del> '	16	4	വ	1	1
Iran	1	ı	1	1	1.	38	က		-	1
Other foreign countries	1	j	111	-	60	83	- mayor	e::	-	1
Total Foreign countries 18	8 16	162	99		24	174	1-	œ	67	1
GRAND TOTAL 233		460	279	1-	45	186	<b>∞</b>	31	61	1
(g)		re e	  -	(a)	(a)	(a)				
Share of Sind 231	v	5 452	277	2) rc	n <u>eq</u>	182	r oo	31	23	1
Land Frontier Routes 30	; !	11	21	21	32	9	ъ	1		
GRAND TOTAL 263		477	300	38	1-	192	13	31	2	1

No. 2.223 EXPORTS OF WHEAT FLOUR, INDIA AND PAKISTAN, 1936-37 to 1945-46.

198	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Aden and Dependencies		· œ	∞	မ	y	<b>x</b>	: <b>4</b>			1
Burma	26	27	25	57 53	δ; ? i	25		1	1	1
Straits Settlements	4	4	ro	rc	រច	೯೯	1	1	1	I
Kenya colony	Т	2	2		(a)	1	!		ı	1
Anglo-Egyptian Sudan	-	61	2	(a)	••	10	(a)	1	1	i
Other British Possessions	4	9	4	4	10	16	63			
Total British Empire	42	49	46	39	53	63	7	10	1	1
Maskat Territory and										
Trucial Oman	2	8	က	23	က	4	က	(a)	I	ļ
Other Native States										
ın Arabia	rc	1	10	<b>∞</b>	10	1	-	1	-	1
Egypt	(a)	4	21	(a)	1		1	(a)	1	
Other Foreign Countries	1	1	-	-		50	4	1		
Total Foreign Countries	œ	14	15	11	<del>†</del> 1	24	7	-	-	1
GRAND TOTAL	50	£	61	00	is.		17	11	<b></b> 4 ,	
Share of Bengal	5	7	¢1	<del>- ;</del>	<u>-</u>	14	Ì		1	1
Share of Bombay	50	10	20	26	(- ?1	58	ผ		1	1
Share of Sind	25	40	36	50	÷,	<u>9</u>	113	11	<b>-</b>	<del>,</del> .
TOTAL	50	63	61	5()	29	œ 1	14	11	1	1

## No. 2.23 IMPORT TARIFF ON WHEAT & WHEAT FLOUER & CESS, ETC. LEVIABLE ON WHEAT.

### WHEAT.

		port Tariff-W		
	As in ope	eration . on	Standard rate of duty	Preferential rate of duty for Burma
lst.	Jan. 1936	& onwards	Re. 1/8/- per cwt.	-
ist.	Jan. 1937	7 ,,	Re. 1/-/- per cwt.	Augus Annialem
1st.	Jan. 1938	3 ,,	Free	
1st.	Jan. 1939	,,	Re. 1/8/- per cwt.	
1st.	April 194	1 ,,	Re. 1/8/- per cwt.	Free
			<b>T</b> 3	
	• •	port Tariff-W	Free Theat flour. Nature of	·
	1 (b) Im	port Tariff-W		Preferential rate of
-	1 (b) Im As in ope	port Tariff-W	Theat flour. Nature of	Preferential rate of
1st.	1 (b) Im As in ope	port Tariff-W	Theat flour. Nature of Standard rate of duty.	·
1st. 1st.	1 (b) Im As in ope	port Tariff-Wration on	Theat flour. Nature of Standard rate of duty.  Re. 1/8/- per cwt.	Preferential rate of
1st. 1st. 1st.	1 (b) Im As in ope  Jan. 1936  Jan. 1937	port Tariff-Wration on	Theat flour. Nature of Standard rate of duty.  Re. 1/8/- per cwt.	Preferential rate of duty for Burma.
1st. 1st. 1st.	1 (b) Im As in ope  Jan. 1936 Jan. 1937 Jan. 1938	port Tariff-Wration on	Neat flour. Nature of Standard rate of duty.  Re. 1/8/- per cwt. Re. 1/-/- per cwt.	Preferential rate of duty for Burma.

IV. Cess leviable on wheat from 1st. January 1941.

The rate of cess is 1/2 per cent ad valorem all throughout.

As in operation on

Tariff Values.

no in operation		2 411111 1 41141		
		Wheat	Wheat atta	Wheat flour and suji
		Rs.As.P.	Rs.As.P.	Rs.As.P.
1st. April 1941 &	onwards	5-0-0	6-8-0	7-8-0
26th March 1942	,,	7-0-0	8-8-0	9-8-0
1st. Jan. 1944	,,	12-0-0	13-8-0	14-8-0
1st. Jan. 1945	••	11-0-0	12-8-0	14-0-0
1st. Jan. 1946	,,	12-8-0	14-8-0	16-0-0
1st. Jan. 1947	٠,	13-0-0	15-0-0	16-8-0

Note:—Those articles, exported (a) by sea as passengers' baggage (b) by post (c) to any place in Burma (d) to any place in the Janjira State (e) from any customs port to any port in Kathiawar are exempt from the payment of this duty.

V. Differential Duty levied on wheat from 27th May 1939.
As in operation on:— Wheat Wheat flour.

27th of May 1939 & onwardsRe.1/8/- per cwt.

The excess, if any, of Re. 1/8/- per cwt. over 25% ad valorem.

1st. January 1941 , Re.1/8/- per cwt.

The excess, if any, of Re. 1/8/- per cwt. over cwt.

25% ad valorem,

No. 2.31 HARVEST PRICES OF WHEAT, INDIAN PROVINCES, 1936-37 to 1945-46.

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942 <b>-4</b> 3	1943-44	1944-46	1945-46
Bihar	4. 2.0	3.15.0	3.11.0	4. 3.0	4. 7.0	5.12.0	10. 0.0	16. 0.0	12. 8.0	13. 4.0
Bengal	3. 6.0	3. 4.0	3. 8.0	3.14.6	4. 2.6	5. 0.0	15. 0.0	12. 1.0	11. 0.0	11.12.0
Bombay	5. 3.0	4. 6.0	4. 0.0	5. 0.0	4.15.6	6.11.0	16. 6.0	16. 6.0	13.10.0	12. 9.0
C. P. & Berar	3.14.0	3. 2.0	2.15.0	3.11.0	3.12.6	5.15.0	12. 6.0	11. 9.0	9.12.0	10. 6.0
Orissa	3. 6.0	3. 4.0	3. 1.0	4. 0.0	4. 1.0	5.14.0	11.14.0	15. 0.0	11.12.0	11.15.0
Funjab	2.14.0	2. 2.0	2. 4.0	2.10.0	3. 1.0	5. 0.0	10. 0.0	8.15.0	9. 2.0	10. 4.0
U. P.	3.10.0	2.14.0	2.15.0	3.12.6	3. 8.6	5. 5.0	10.11.0	12.11.0	11. 7.0	12. 5.0

No. 2.82 ANNUAL AVERAGE WHOLESALE PRICES OF T. VULGARE WHEAT DURING 1936 to 1946.

# (Prices per maund)

	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945	1946
	Rs.As.P.	Rs.As.P.	Rs.As.P.	Rs.As.P.	Rs.As.P. Rs.As.P. Rs.As.P. Rs.As.P.	Rs.As.P.	Rs.As.P.	Rs. As. P. Rs. As. P. Rs. As. P. Rs. As. P. Rs. As. P.	Rs.As.P.	Rs.As.P.	Rs.As.P.
Lyallpur	2.13. 8	3. 1. 5	2. 1. 2	2.11. 1	3. 1. 5 2. 1. 2 2.11. 1 3. 0. 5	. 6t.	6. 2. 3	4. 3. 0 · 6. 2. 3 9. 8.10 8.12. 4 9. 2. 91/ <sub>2</sub> 9.10. 6	8.12. 4	9. 2. 91/2	9.10. 6
<b>Kar</b> achi	8. 7. 7	3.10.8	2.12. 0	3. 4. 3	3.11. 5	4.13. 2	5.14.10	4.13. 2 5.14.10 8. 0. 8 10. 1. 8 9. 6. 7 9.10. 5	10. 1. 3	9. 6. 7	9.10. 5
Calcutta*	1	I	3. 7. 1	<b>3.</b> 7. 1 3.14. 2 4. 2. 1	4. 2. 1	5. 2. 6	12. 0. 1	5. 2. 6 12. 0. 1 12. 9. 4 10. 7. 0 10. 7. 0 11. 2. 91/4	10. 7. 0	10. 7. 0	11. 2. 91/4
Hapur	3. 0. 3	3. 0. 4	2. 5. 7	<b>3.</b> 0. 4 <b>2.</b> 5. 7 3. 0. 2 3. 3. 0	3. 3. 0	4. 6. 0	5. 5. 7	4. 6. 0 5. 5. 7 12. 2. 1 9.13. 3 10. 2. 0 10. 4. 0	9.13. 3	10, 2, 0	10. 4. 0
Bombay@	8.11. 3	4. 0. 3	3. 0. 7	3. 9. 1	<b>4.</b> 0. <b>3</b> 3. 0. 7 3. 9. 1 4. 0. 9 5. 1. 7 6.11. 7 12. 7.11 11. 8. 0 11. 8. 0 12.14.11	5. 1. 7	6.11.7	12. 7.11	11. 8. 0	11. 8. 0	12.14.11

Cawnpore quality.

@ Karachi-Bengal quality.

13. 1.11 12.13.1010.10.8 10.12. n 1945-46 Rs.As.P. 1944-45 Rs.As.P. 10.00 13. 8. 0 11.14. 5 11.13, 4 10.011 Rs. As.P. 13.15. 0 16. 0. 0 1943-44 N.A. 1942-43 Rs.As.P. 10. 7. 0 0 ) 7.11. 0 = 7.12. 0 ှင် (-.. 5. . 6. 1941-42 Rs.As.P. С 6.5.0 4.11.0 6.6.0 4.15. 34 4.15. Rs.As.P. 4.4.0 3.15. 0 4.0.0 4.12. 0 1940-41 4.15. 0 4. 1. 0 Rs. As. P. 3.9.0 1939-40 3.14. 0 3.10.0 4.6.0 4.5.0 3.14. 0 Rs. As. P. 1938-39 4.4.0 0 2.14. 0 0 0 0 .. 0 .: :: !0 3.15. ა. •• Cawapore Cuttack Negpur Bornbay Market Petna Dethi

No. 238 ANNUAL AVERAGE RETAIL PRICES OF WHEAT IN SELECTED MARKETS FOR THE YEARS 1938-39 to 1945-46.

N. A. - Not available.

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No. 2.34 ECONOMIC ADVISER'S INDEX NUMBERS OF WHOLESALE PRICES OF WHEAT 1939 to 1946.

(Base: Week ending 19th August 1939 - 100)

	1939	1940	1941	1942	1943	1944	1945	1946
January	and the same	148	157	199	252	376	387	359
February	*****	142	147	200	332	362	388	359
March	-	140	146	202	312	3 <b>58</b>	388	359
April	and and dept.	139	153	216	308	388	389	359
May		131	140	206	323	387	368	359
June	Marie Marie	117	148	214	330	378	360	359
July		125	158	224	346	389	359	359
August	100	128	171	222	371	386	355	359
September	117	133	193	223	383	372	355	359
October	119	140	192	224	380	374	368	359
November	135	153	203	232	379	377	369	359
December	156	160	212	232	379	381	373	359

1936 Week ending 22nd August ... 131

1937 Week ending 21st August = 143

1938 Week ending 20th August = 94

No. 2.41 WORLD ACREAGE, WHEAT, 1936 to 1945. (In thousand acres)

	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945
U. S. A.	48863	64422	69869	52668	52988	55642	49200	50648	59095	64740
China	1	-	1	1	1	1	1	1	1	i
India	33605	33215	35640	35541	34006	34849	34039	34417	33740	35709
Canada	25605	25570	25930	26756	28726	21885	21586	16850	23284	23414
Argentina	15862	15112	19247	12517	16600	14660	12047	14779	10776	10030
Australia	12342	13735	14346	13285	12645	12003	9280	7860	8429	11100
						₹)	(4)	(4)	(4)	(2)
France	12865	12590	12479	11327	•	11070	10860	10736	10378	9390
1talv	12693	12781	12432	12918	12566	12281	12794	13203	11831	11070
Snain	10768	9884	8648	8639	8734	<b>3</b> 116	8887	8787	9688	9688
Soviet Union	96116	102257	102576	101128	11.1	1	ļ	!	1	1
Other Countries	74097	80691	127333	131321	79832	70071	211107	209220	207671	207651
Estimated World Total 345816	345816	370257	428500	406000	246100	241900	371800	366500	374100	382000

Note:-Harvests of Northern Hemisphere Countries are combined with those of the Southern Hemisphere which immediately follow. Thus the crop harvested in 1944 in the Northern Hemisphere is combined with the Southern Hemisphere harvest which began late Estimated totals which in the case of production are rounded to the nearest million, for missing data and Countries not listed. in 1944 and ended early in 1945.

imated totals which in the case of processing the imated area.

Source: - Agricultural Statistics of the United States of America.

<sup>(2)</sup> Preliminary.

<sup>(</sup>b) Unofficial estimates.

No. 2.42 WORLD PRODUCTION, WHEAT, 1936 to 1945. (In thousand tons).

	1936	1937	1938	1939	1940	1941	1942	1943	1944(2)	1945(2)
U. S. A.	16788	23456	24955	19853	21785	25262	26094	22527	28719	30084
China	!		17143	17866	18750	19286	1	1	1	-
India	9420	9752	10764	9963	10767	10027	10037	11032	6896	10458
Canada	5872	1787	5645	13945	14469	8433	14911	7619	11160	8194
Argentina	6675	1950	10155	3502	8021	6384	6539	6693	4021	4006
Australia	403:3	5016	4162	5632	2203	1166	4171	2935	1395	3750
France	6820	9069	9646	7325	l	5669	5575	6496	6865	4929
Italy	6015	7936	8054	7856	8669	7039	6471	6337	6334	4140
Spain	3254	2946	2571	2825	2127	2769	2677	2378	2854	1955
Soviet Union	1	1	40179	1	ł	-	1	١	1	1
Other Countries	3₹784	37390	39167	77304	34264	30772	76611	78894	80034	71770
Total @	94661*	103179*	176438	166071	119384	120107	152946	144911*	151071*	139286

Thus the crop harvested in 1944 in the Northern Hemisphere is combined with the Southern Hemisphere harvest which began late Note:--Harvests of Northern Hemisphere Countries are combined with those of the Southern Hemisphere which immediately follow. in 1944 and ended early in 1945.

@Estimated totals which in the case of production are rounded to the nearest million, for missing data and Countries not listed.

- (1) Figures refer to harvested area.
- b) Unofficial estimates.

Preliminary.

<u>દો</u>

Figures excluding Soviet Union.

Figures excluding China.

\* Figures exclude the Soviet Union and China and represent about

95% of residual estimated world total.

# No. 2.511 CONVERSION OF WHEAT INTO WHEAT PRODUCTS. OF 100 UNITS OF WHEAT GROUND IN A ROLLER MILLS

(a)	Production of Ata	34 units.
(b)	Production of Maida	41 units.
(c)	Production of Suji	8 units.
(d)	Production of Bran	17 units.

Source:-Report on the Marketing of wheat in India.

No 2.512 RELATIVE PRICES OF WHEAT AND WHEAT PRODUCTS.
Wholesale monthly prices - (Per maund)

	Wheat Whit	e <b>.</b>	Atta		Maida
	Bihar	U. P.	Bihar	U. P.	Bihar
	(Bhagalpur)	(Banda)	(Bhagalpur)	(Banda)	(Bhagalpur)
April, 46	1.4- 0- 0	11-13- 8	23- 4- ()	16- 0- 0	18- 4- 0
May, 46	15- 0- 0	10- 9- 0	23- 4- 0	16- 0- 0	18- 4- 0
June, 46	15- 0- 0	10- 9- 0	22- 8- 0	16- 0- 0	18- 4- 0
July, 46	14- 0- 0	10- 9- 0	23- 4- 0	16- 0- 0	18- 4- 0
August, 46	14- 0- 0	10- 9- 0	23- 4- 0	16- 0- 0	18- 4- 0
	Bombay.				
	Wheat	Atta	Bran (retail)	p. c. of	p. c. of
				Atta to whea	t bran to wheat.
April, 46	13- 1- 0	16- 8- 2	4-11- 5	124	36
May, 46	13- i- 0	16- 3- 2	4-11-5	124	36
June, 46	13= 1= 0	16- 3- 2	4-11-5	124	36
July, 46	13- 1- 0	16- 0- 2	4-11- 5	124	36

### (Provincial Gazettes)

Relative rrices of wheat and wheat bran (per maund).

1944.

	Wheat	Wheat bran	p. c. of
	1	2	2 to 1.
Calcutta	10- 7- 0	5- 3- 5	50
Karachi	9-13- 4	4-12- 9	51

No. 2.52 COSTS OF DISTRIBUTION BETWEEN CERTAIN IMPORTANT WHEAT MARKETS.

(per standard maund)

	Lyallour to Karchi.	Lyallpur, Karachi, Bombay,	Lyallpur to Calcut	Hapur <b>t</b> o Delhi. ta
	Rs.As.P.	Rs.As.P.	Rs.As.P.	Rs.As.P.
	(66.7)	(60.1	(58.6)	(83. <b>2)</b>
Cultivator's price	2- 3- 8	2- 3- 3	2- 3- 3	2- 7-51/9
Cultivator's price	(1.4)	(1.3)	(1.2)	(1.0)
Assembling charges, paid by seller	0- 0- 9	0 0-0	0- 0- 9	0- 0- 61/2
Assembling Charges, para by series	(68.1)	(61.1)	(59.8)	(84.2)
Wholesale price (assembling markets)		2- 4- 0	2- 4- 0	2- 8- 0
William (amount)	(5.2)	(17)	(4.5)	(5.3)
Costs (F. O. R.) incurred by the buye	,			
in assembling markets	()- 2- 9	0.2.9	0-2-9	0- 2- 6
	(22.4)	(20.2)	(27.3)	(2.1)
Railway freight	0-11-10	0-11-10	1-0-4	0- 1- 0
•		(3.1)		
Handling etc.		()- 1-11)	week	
		(3.0)		
Steamer freight	at the same	0- 1- 9		
Dicamer 11 organ	(3.8)	(3.0)	(4.1)	(2.6)
Wholesalers costs at the	,	•		
consuming centres	0-2-0	U- i- 9	0- 2- 6	0-1-3
.,		(8.0)	(1.4)	(1.0)
Margin	+	0- 0- 6	0- 0-10	0- 0- 6
	(96.2)	(96.2)	(97.1)	(95.2)
Wholesale price consuming centre	8- 2-10	3-8-5	3-10- 5	2-13-3
	(3.8)	(3.8)	(2.9)	(4.5)
Retailing costs	0- 2- 0	0- 2- 3	0-1-9	0- 2- 3
Retail margin				
Consumer's price	3- 4-10	3-10-8	3- <b>12- 2</b>	2-15- 6

- N. B.:-Figures in bracket show percentage of each item to the consumer's price.
  - 1 No figure for the margin is shown as this is covered by the gain in weight which goods carried down from the Punjab and Sind always realise.

(Report on the marketing of wheat-1937).

# No. 2.53 COST OF PRODUCTION OF WHEAT PER ACRE AND PER MAUND. PUNJAB.

	Cost	per a	cre.
	Rs.	As.	P.
Lyallpur	48	1	4
Jullun <b>dur</b>	67	11	3
Gurdaspur	34	0	0
	Cost po	er m	aund
Lyallpur	2	1	5
Jullu <b>ndur</b>	3	9	0
Gurdaspur	1	15	8
	UNITED PROVINC	ES.	
	Cost	per a	cre.
Meerut Division	34	4	7
Rohilkhand Division	34	6	2
Gorakhpur	31	1	11
	Cost pe	er m	aund
Meerut Division	3	6	11
Rohilkhand Division	2	9	8
Gorakhpur Division	5	5	9

(I.C.A.R. Cost of Production enquiries carried out in 1936-39).

1933-34	
vе <b>га</b> gе	
years a	
(3	
INDIA	
WHEAT,	
OF	
ALLABLE SUPPLIES AND PER CAPITA CONSUMPTION OF WHEAT, INDIA (3 years average 1933-34	1935-36.
CAPITA	to 19
PER	
AND	
SUPPLIES	
NET AVAILABLE	
NET	
No. 2.54	

British Provinces.	Average Production. (1000 tens)	IMPORTS. Wheat + Flour		EXPORTS. Wheat + Flour.	Seed.	NET available supplies	Population 1931 (in 1000 numbers).	rer capital
Punjab + + U. P. C. P. Bombay @ Bihar & Orissa Bengal @ Madras @@ Delhi Assam Goorg	3,335 2,623 728 446 491 41 2.4 16	219 51 219 20 34 35 216 28 18 35 79 12 0.6 12.9	341 1 107 3 72 3 8 8 1 8 1 8 0.6 2.9 —	90 22 1 1 11 11 31 32 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	236 368 368 139 85 54 5	2,668 2,249 534 571 487 248 70.1 72 13.7	28,490 48,873 17,991 22,460 37,678 50,114 46,740 636 8,622 2	210 103 67 57 29 12 3.4 4 4

Note:—Provincial data include the states within their border. @ Data based on two years' average (1933-34 and 1934-35). @@ Data based on one year's average (1934-35).

No. 2.55 DISTRIBUTION OF FLOUR MILLS, DIFFERENT PROVINCES AND STATES DURING THE YEAR 1943.

Bombay	12
Dombay	
Sind	14
Bengal	10
U. P.	14
Punjab	21
Bihar	10
C. P. & Berar	5
N. W. F. P.	5
Delhi	4
Hyderabad	3
Kashmir	1
Rewa	1
Gwalior	3
Alipur	1
Kaira (Bombay States)	i
Mahura (W. I. States)	1
Rajkot (W. I. States)	1
Grand Total	107

(Source:--Information supplied by the Director of Commercial Intelligence and Statistics as reported in the Food Statistics of India).

### No. 2.56 FOOD VALUES OF WHEAT.

Moisture per cent
Prote in per cent
Fat (Ether Extractiveness) per cent
Mineral matter per cent 1. 49
Fibre per cent 1. 20
Carbohydrate per cent 71. 30
Calcium per cent 0.054
Phosphorus per cent
Iron mags. per cent         5. 34
Calorific Value per 100 gms
Carotene (Internal Vitamin A Units per 100 gms)
Vitamin B1 (Internal Units per 100 gms.)
Vitamin B2
Vitamin C mgs. per 100 gms.
Source:-Report on the Marketing of Gram in India.

No. 2.57 TIME OF SOWING AND HARVESTING OF WHEAT, INDIA.

Province/State Sowing time Har	vesting time.
Bengal NovDec. Fe	b. <b>-Apr</b> il
Bihar OctNov. Ma	arch-April
Bombay OctNov. Ma	ırch
C. P. & Berar OctNov.	b-March.
N. W. F. Province OctNov.	ay-June
Punjab OctDec. Ma	arch-May
Madras —	_
U. P. October Ma	arch-April
Sind OctDec. Ag	oril-May
Ajmer-Merwara NovDec. Ma	arch-April
Baluchistan OctJany. Ma	arch-July
Coorg —	
Baroda OctDec. Ma	arch-May
Kashmir OctNov. Ap	pril-May
Mysore October Fe	ebruary
Bhopal OctNov.	arch
Khairpur NovDec. A <sub>1</sub>	pril
Rampur OctNov.	arch-April
Hyderabad SeptOct. Fo	ebMarch

(Source:-The Food Statistics of India).

No. 2.582 TIME OF SOWING AND HARVESTING OF WHEAT, FOREIGN COUNTRIES.

	No of	First	First crop	Second crop	do.	Acreage	T TOTAL VIOLE OF
Country	harvests	harvests Sowing season	Harvesting season	Sowing season	Harvesting season	('000 acres) Average 1940 Average 1940 to 1944	1940 to 1941
Argentina Australia Ganada France Indian Dominion Pakistan Italy Soviet Union Spain U. S. A.	11001 - 8010	April to August April to June Aug. to Sept. Oct. to Dec. Oct. to Dec. Oct. to Dec. Oct. to Nov. Aug. to Nov. Oct. to Nov.	Nov. to Jan.  Oct. to Jan.  July to August April to May June to July  March to May  March to May  June to July  July to Sept.  June to July  May to July  May to July  May to July  May to July  May to July  May to July  May to July	April to May March to April  Feb. to March March to May	12,834  Aug. to Sept. 22,465  June to July 10,761(a)  93,889  June to July 12,718(b)  Aug. to Sept. 100,519(e  8,943  Aug. to Sept. 53,557	12,834 9,975 Sept. 22,465 July 10,751 (a) 23,889 9,375 July 12,718 (b) 8,943 Sept. 100,519 (c) 8,943	6,283 3,039 11,419 6,151 (a) 6,900 3,295 6,651 40,179 2,519 24,912

(a) Average for four years from 1941 to 1944(b) Average for four years from 1940 to1943

<sup>(</sup>c) Average for four years from 1936 to 1939

<sup>(</sup>d) Figures for 1938.

No. 3.11 ACREAGE UNDER BARLEY, INDIA 1936-37 to 1945-46. ('000 acres)

1	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Ajme <b>r-M</b> erwara	37	52	30	22	48	39	46	49	40	34
Bihar	1272	1301	1294	1205	1298	1284	1269	1279	1206	1205
Bombay	19	15	15	16	15	14	16	17	15	15
C. P. & Berar	15	15	<u>(-</u>	<b>F</b> I	12	10	14	58	21	19
Delhi	16	15	11	23	17	21	18	17	17	14
East Punjab	514	515	347	445	542	518	640	483	572	528
<b>Ma</b> dras	4	င	<del></del> #	ec	83	51	21	(a)	(a)	-
Orissa	(a)	(a)	(a)	(a)	(a)	(a)	(a)	4	2	p=4
U. P.	4060	3755	3901	3735	3772	4016	4130	4202	4039	4361
West Bengal	40	22	42	44	41	7 <del>1</del>	59	61	19	62
Total Indian Provinces 5977	5977	5726	5661	5504	5748	5946	6194	6140	5979	6240
Indian States (Mysore)	-	I	1	Ì	amments of	†	{	1	1	
Total India	8269	5726	5661	5504	5748	5946	6194	6140	<b>5</b> 979	6240
Hyderabad	15	13	12	13	12	133	19	16	•	7

(a) - Less than 500 acres.

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No. 3.12 PRODUCTION OF BARLEY, INDIA 1936-37 to 1946-46. ('000 tons)

										07 2707
	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1840-40
Aimer-Merwara	12	16	æ	L	50	13	19	20	18	14
Bihar	4 28	462	419	405	146	446	416	411	401	363
Bombav	9	4	īĠ	9	ច	4	4	9	တ	81
C. P. & Berar	အ	တ	က	90	51	-	၈	•	က	က
Delhi	9	rœ	4	च	7	7	9	9	9	44
Sast Punjab	132	117	83	171	136	130	166	112	121	103
Madras	<b>(p</b> )	(P)	(b)	(p)	(b)	(b)	1	(8)	(8)	(a)
Trissa	<b>(a)</b>	(8)	( <b>B</b> )	(a)	(a)	(a)	(8)	1	7	(B)
d II	1658	1301	1182	1216	1488	1210	1394	1317	1561	1455
West Bengal	13	14	13	14	27	13	20	19	16	13
Total Indian Province	21	1925	1717	1826	2116	1824	2029	1896	2129	1957
fedien States	I	1	1	1	1	1	I	ı	1	l
Indian States	2162	1925	1717	1826	2116	1824	2029	1896	2129	1957
Tudorehad	94	61	83	23	က	80		81	-	-
name ton (17		`		4 00						

(a) Below 500 tons.(b) Not available.

No. 3.13 AVERAGE YIELD PER ACRE OF BARLEY, INDIA, 1936-37 to 1945-46. (In lbs.)

	1936-37	<b>193</b> 7-38	1938-39	<b>1939-</b> 40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Ajmer-Merwara	726	689	597	713	933	746	925	914	1008	000
Bihar	842	795	725	753	770	778	734	721	2 5	000
Bombay	707	597	747	840	747	640	560	79.1	448	900
C. P. & Berar	448	448	395	180	57.50 17.50	224	480	320	320	88 79 82 88
Delhi	840	747	815	390	922	747	747	659	790	*00 800
East Punjab	575	209	536	867	5143	562	581	519	474	437
Madras	1	1	•	1	1		1120	1	1	
Orissa	1	1	1	1	ł	1	I	260	1120	l
<b>U</b> . P.	860	922	629	551	881	675	756	702	866	747
West Bengal	728	692	693	515	650	693	759	869	501	470
Indian Provinces	810	753	629	767	824	283	734	692	198	703
India	810	753	619	77.	85.1	189	734	695	798	703
Hyderabad	298	344	373	345	560	517	320	280	373	320

N.A.

Grand Total, India

	1936-37	1937-38	1988-39	1939-40	1940-41	1941-42	1942-43	1943-44
Woman W	27	33	21	18	89	. <b>3</b> 8	88	<b>88</b>
A)mer-merwara	131	131	167	213	242	229	234	201
Binar	13	G3	11	12	æ	<b>6</b>	6	11
Bombay	63	1	8	64	81	63	63	2
F. & Delai	တ	4	œ	12	4	•	4	10
Deini T. B. Seish	105	142	190	213	208	186	150	169
East Funjao	1826	1991	2153	2118	2061	2449	2317	2258
U. F.	ဢ	80	က	တ	က	ဗ	တ	4
West Bengal	2110	2314	2556	2591	2571	2916	2752	2688
10tal maian + 10tal	308	344	371	396	440	366	427	N.A.
Indian States						6		

N.A. - Not available.

No. 3.21 IMPORTS AND EXPORTS OF BARLEY, INDIA AND PAKISTAN, 1936-37 to 1946-46.

(In tons)

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Total British Empire	45	102		. <b>.</b>	1	-		68		
Total Foreign Countries	2425	2176	2051	11008	800	1	٠	1		1
Share of Dengal	ł	1	1	1	1		1	!	1	ı
Share of Bombay	2417	2276	2051	10900	689		-	1	Ì	1
Modern Sind	53	2	1	108	111		Į	1	1	1
Jagras	1	ı	1	-	1	!	!	23	•	1
I otal EXPORTS.	2470	2278	2051	11009	800	1	-	23	6388	1
U. K. (Including Channel										
Islands)	4783	23169	8614	1	1	I	1	1	1	I
Eire	3459	11613	I	!	1	1	ı	l	-	į
Ceylon	70	64	99	57	09	80	45	9	ł	1
Burma	1	184	197	193	128	243	1	ļ	ł	ļ
Other British Possessions	s 37	67	80	178	85	185	23	l	ı	1
Total British Empire	8349	35097	8947	428	270	208	89	9	1	1
Total Foreign Countries	1429	24	139	50	12	462	227		•	l
Share of Bengal	32	16771	936	233	169	328	5.	1	1	1
Share of Bombay	20	107	က	130	35	10	1	l	1	į
Share of Sind	9738	18266	8157	115	<b>∞</b> [-	632	598	9	1	i
Madras	ļ	I	i	1	1	ļ	20	-		1
Total	8118	35144	9806	478	785	970	295	9	1	
Maritime States	ł	-	:	121	1	!	1	l	•	ļ

No. 3.22 \* CESS LEVIABLE ON BARLEY FROM 1st JANUARY 1941.

As in operation on.	Tariff Values (Per cwt.)	Cess leviable.
	Rs. As. P.	
1st Jan. 1941 & onwards		
1st April 1941 onwards	3 12 0	
26th March 1942 onwards	4 10 0	
1st Jan. 1944 onwards	8 0 0	$\frac{1}{2}\%$ ad val.
1st July 1944 onwards	10 8 0	
1st Jan. 1946 onwards	10 0 0	
1st. Jan. 1947 onwards*	10 0 0	

- X Articles above mentioned exported (a) by sea as passenger's baggage (b) by port, (c) to any place in the Janjira State, and (d) from any curtoms port to any port in Kathiawar are exempt from payment of this duty.
- \*- In addition with effect from the 18th April, 1946, a cess at the rate of two annas per maund is leviable under the Indian Oilseeds Committee Act, 1946, on all oilseeds, exported out of British India to any destination outside India. The term "Oilseeds" as defined as defined in this Act, does not include "Cocoanuts". Source:—Indian Customs Tariff.

No. 8.81 HARVEST PRICES OF BARLEY, INDIAN PROVINCES, 1941-42 to 1948-46. (Rupees per Maund)

· ·		1941-42	1942-43	1943-44	1944-46	1945-46
3- 4- 0     12- 2-0     10-0-0     7- 0-0     1       3- 8-0     6-15-0     11- 8-0     8- 8-0       3-13-0     10- 0-0     9- 0-0     -       3-13-0     7- 4-0     5- 5-6     5-11-0       3- 6-0     7- 2-0     7- 2-0     7- 4-0		Rs.As.P.	Rs.AsP.	Rs.As.P.	Rs.As.P.	Rs. AsP.
3- 8-0       6-15-0       11- 8-0       8- 8-0         4y       3-13-0       10- 0-0       9- 0-0       -         Punjab       3- 13-0       7- 4-0       5- 5-6       5-11-0         3- 6-0       7- 2-0       7- 2-0       7- 4-0	West Bengal	3- 4- 0	12- 2-0	10-0-0	2- 0-0	10- 0-0
3-13-0 10- 0-0 9- 0-0 — — — — — — — — — — — — — — — — —	Bihar	3-8-0	6-15-0	11- 8-0	0-8-8	0-8
3-13-0 7- 4-0 5- 5-6 <b>5-11-0</b> 3- 6-0 7- 2-0 7- 4-0	Bombay	3-13-0	10- 0-0	0-0 -6	1	, 1
7- 2-0 7- 4-0	East Punjab	3-13-0	7- 4-0	5- 5-6	5-11-0	6-15-0
	U. P.	3- 6-0	7- 2-0	7- 2-0	7- 4-0	9 9

No. 3.32 WHOLESALE PRICES OF BARLEY DURING 1944-45 AND 1945-46. (Per maund)

Province	e Centre	Variety							Pri	Prices at the end of	e end of			1
			April	May	June	July	July August	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March
Bihar	Bihar (1944-45) Patna	Deshi	13. 0.0	10. 0.0	10. 0.0	10. 0.9	8.8.0	8.8.0	8. 8.0	8. 8.0	8. 8.0	8. 8.0	8. 0.0	8. 0.0
46: 4:	(1945-46) "	•	8. 0.0	8. 0.0 5. 0.9	8. 0.0 5. 7.0	8. 0.0 5. 5.0		3.14.0	4. 0.0	4. 1.0	4. 1.0 4. 8.0	4.10.0	4.13.0	4.10.0
r unjan	(1945-46) "	: <b>3</b>	1	١	<b>5</b> . 9.6	5.15.0	5.11.9	5.13.0	6. 0.0					:
U. P.	U. P. (1944-45) Chandausi		5.8.0	5.12.0	5.11.0	5.12.0	7. 3.0	5. 8.0	5.8.0	5. 8.0 7. 3.0	5. 8.0 7. 3.0	6.1 <b>5</b> .0 7. 3.0	7. 3.0	6.10.0 7. 3.0
Sindh	(1944-45) Karachi (1945-46) ,		7. 6.0	7. 6.0	7. 6.0			7. 6.0	7. 6.0	7. 6.0	7. 6.0 7. 6.0	7. 6.0 7. 6.0	7. 6.0	7. 6.0

Source:—Monthly statement of wholesale prices of certain selected articles at various centres in India for Patna only and Provincial Gazettes in the case of other markets.

No. 3.33 AVERAGE PRICE PER BUSHEL OF BARLEY AT SELECTED MARKETS.

# (Year beginning August)

		1936	1937	1938	1939	1940	1941	1942	1943	1944
		Cents	Cents	Cents	Cents	Cents	Cents	Cents	Cents	Cents
(1) Kinneapolis	No. 3 No. 2 Malting	115.0 120.3	68.4	48.2 53. <b>4</b>	49.2 <b>55.</b> 3	48.3 51.8	65.5 78.6	78.3 92.0	121.4 128.8	118.6
(2) Kansa City	No. 3	82.5	49.8	37.8	49.2	45.7	64.7	81.1	114.5	107.2
(2) San Francisco	(2) San Francisco, Feed barley (Good)	82.1	59.1	48.5	45.1	54.8	82.6	85.9	124.8	109.8
(2) Chicago, Feed barley	barley	75.9	50.3	40.8	42.2	46.6	56.1	76.8	116.8	101.8
(3) Minnipeg, No. 3 Western	3 Western	71	28	36	40	41	54	56	59	69

(1) = Average of daily prices, weighted by carlot sales.

(2) = Average of daily prices.
(3) = Average spot price in United States currency.

Barley bushel = 48 pounds. (Approximate net weight).

		No. 3.41 W	WORLD ACREAGE, BARLEY, 1936 to 1945. ('000 acres)	REAGE, BARLE ('000 acres)	.RLEY, 193( (cres)	5 to 1945.				
	1936	1937	1938	1939	1940	1941	1942	1943	1944*	1945
U. S. A.	8372	8966	10513	12738	13476	14220	16850	14768	12104	10195
China	16160	14720	!	1	1	1	•	1	1	١
Soviet Union	20150	22679	21033	23038	1		!	1	1	1
India	1	1	6245	6128	6033	6255	6510	0099	6700	6520
Spain	4627	ł	1	3380	3859	3909	3950	4023	4000	3964
Canada	4438	4331	4454	4347	4342	5304	6973	8397	7291	7350
Rumania	3980	3739	3158	1	1	-	!	-	1	1
French Moracco	4104	4155	4155	4886	5274	5419	5147	5278	4230	3532
Algeria	3120	3093	5909	3029	2852	2707	5849	2697	2461	2182
Turkey	4484	4362	4884	4939	5171	5039	5075	3818	3683	4090
Argentine	1408	1125	1232	1633	1	1	791	1310	1016	1400
Germany	4041	4234	4133	******	4931	†	3706	2975	2908	i
Poland	2932	3045	2910	1	1	١	1	-	I	1
Other Countries	31884	36549	49174	52882	73062	73547	68329	63114	64227	67997
. Total	109600	112060	114800	117000	119000	116400	120180	112980	108620	107220
	* Pre	Preliminary.								

Source: - Agricultural Statistics, published by the U. S. Department of Agriculture.

No. 3.42 WORLD PRODUCTION, BARLEY, 1936 to 1945.

(In thousand tons)

43,714	46,929	49,286	53,893	49,821	50,357	51,429	51,664	46,736	46,843	TOTAL
	•									ESTIMATED WORLD
29,146	27,180	32,245	34,696	81,457	29,948	33,934	22,370	20,050	19,005	Other Countries
	1	1	1	1			1,350	1,342	1,379	Poland
ı	2,234	l	l	1	3,944	1	4,181	3,580	3,334	Germany
827	<b>P</b> 64	707	844	864	678	715	433	202	635	Argentina
1,381	1,639	1,639	1,395	1,736	2.214	2.756	2,367	2,161	2,119	Turkey
133	482	738	419	206	293	1.044	878	689	632	Algeria
164	664	983	1,009	1,367	1,071	1,559	1,069	-	1,502	French Moracco
	ı	I	1	1	1	1	818	903	1,586	Rumania
3,381	4,172	4,619	5,562	2,498	2,234	2,210	2,191	1,781	1,541	Canada
714	1,550	1,409	1,616	1,671	1,374	1,396	726	1,500	1,611	Spain
2,312	2,056	ı	1	2,263	1,981	1,854	2,088	2,306	2,330	India
	I	I	1	1	1	1	8,070	ļ	l	Soviet Union
1	1	1	ì	1	1	}	-	6,271	8,009	China
5,656	6,398	6,946	9,196	7,759	6.620	5,961	5,422	4,721	3,160	U. S. A.
1945	1944	1943	1942	1941	1940	1939	1938	1937	1936	

@ Preliminary.
Source:—Agricultural Statisitcs, U. S. A.

## No. 3.511 TIME OF SOWING AND HARVESTING OF BARLEY, INDIA.

Province/State	Sowing time.	Harvesting time.
	OctJan.	FebMarch
Bengal	OctNov.	March-April
Bihar	()ct140v.	FebMarch
Bombay	OctNov.	2 000
Punjab	OctDec.	March-April
U. P.	October	March
	OctNov.	April-May
Kashmir	Sept. Oct.	FebApril
Hyderabad	берг. Ост.	

No. 3.512 TIME OF SOWING AND HARVESTING OF BARLEY, FOREIGN COUNTRIES.

Country	No. of		First Crop	Secol	Second Crop	Average	Production ('000 bushels of
	narvests.	Sowing season	Harvesting	Sowing	Harvesting season	42-45 A	5 48 lbs.) Average 1942-45
Algeria	-	Nov. to January	March to July			2,038	20,675
Argentina		June to August	November	١	i	1,129	22,794
Canada	-	April to May	July to August	1	1	7,453	206,799
	Information	1	not available			15,772(a)	343,158
Morocco	formation	ď	not available			4,547	32,906
Germany	2	Aug. to October	July	May	July	3,196(b)	124,039
Indian Dominion	-	December	May	!	ı	4,839	92,820
Pakistan	Н	December	May	1	I	662	
Poland	2	Sept. to Oct.	July to August		April to May July to August	2,965(a)	65,075
Rumania	Н	March to April	June to July	1	1	3,533(a)	46,861
Soviet Union	Н	Feb. to May	July to August	1	1	18,219(c)	270,694
Spain	63	November	June	April	August	3,982	61,665
	Information not	n not available				4,167	67,235
U. S. A.	1	May	August			12,983	323.985
		(a) Average for t	(a) Average for the years 1935 to 1939.				

(b) Average for the years 1942 to 1944.(c) Average for the years 1930 to 1934.

901 100 8 100 100 100 100 BY VARIOUS Cent Quantity: Per Total 44.0 608.1 15.0 332.449.5106.8 28.9 No. 3.52 APPROXIMATE DISPOSAL OF THE MARKETBLE SURPLUS OF INDIAN BARLEY CROP Cent Periodical: per ıo 20 S Direct distrinution in 31.2 8.8 0.3 16.65.5 0.1 2.1 Cent Quantity: Per 13 100 20 21 35 ro Wholesale Merchants 33.081.0 89.716.6(In thousand tons) AGENCIES. Cent Quantity: Per 45 25 20 30 57 8 30 45 Merchants Village 237.9 39.633 1.8 206.1ω. 1 -11.7 10 51 86 2 20 1 35 Cent 15 Quantity: Per Growers 3. X 4.5 0.3 255.3 93.1101.5 Bharatpur State Provinces/States Bikaner States Patiala State Orcha State N. W. F. P. Total India Bengal Punjab Total C. P. Bihar Sind

No. 3.53 QUANTITY OF BARLEY TAKEN BY THE BREWRIES IN INDIA.

Name of barley	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42
Murree Breweries	396	404	731	739	2,204	2,167
Dyer Meakin Breweries	819	883	797	910	1,229	1,836
United Breweries	331	331	331	371	495	698
Total	1,546	1,618	1,859	2,020	3,928	4,701

Source:-Report on the Marketing of Barley in India.

No. 3.54 PRODUCTION OF BEER FROM BARLEY IN INDIA.

	1936-37	1937-38	1938-39	1939-40	1940-41
Ale	1,121,575	1,213,510	1,109,486	1,242,795	1,813,784
Stout	43,622	43,918	37,665	68,093	74,977
Total	1,165,197	1,257,428	1,147,151	1,310,888	1,888,761

Source:-Report on the Marketing of Barley in India.

Seed rate of barley:—It ranges from 52 lbs. per acre in Punjab to 80 ibs. per acre in U. P., the all India average being 72 lbs. per acre.

Coastal freight rate:—The pre-war freight between Karachi and Madras was Rs. 5/12/- per ton of 20 cwt. and continued at this rate upto 1939-40. In 1940-41 the rate was enhanced to Rs. 8/- per ton and from july 1942 it was quoted at Rs. 19/8/-per ton.

Sowing and harvesting periods:—Sowing normally takes place from the end of October to the middle of November. Harvesting generally commences from the third week of March and is completed by the middle of April.

Source:-Report on the Marketing of Barley in India.

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No. 4.11 ACREAGE UNDER JOWAR, INDIA, 1936-37 to 1945-46.

(In thousand acres)

1	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Ajmer-Merwara	282	81	92	70	74	89	93	98	122	111
Bihar	73	62	65	64	74	73	73	73	72	72
Bombay	9941	8073	7728	8042	8155	8652	7403	7585	8062	8800
C. P. & Berar	4658	4248	4331	4791	4533	4739	5307	5648	5200	5046
Delhi	53	14	17	18	23	18	20	24	24	27
East Punjab	495	480	537	444	460	381	420	433	388	446
Madras	5121	4599	4914	5052	4668	4905	1820	4990	4645	4150
Orissa	39	38	39	38	39	39	38	38	38	38
U. P.	2122	2232	2245	2307	15554	2129	2590	2380	2267	2546
West Bengal	τc	5	Ŧņ	က	<del></del>	ເລ	6.	5	ī	4
Total Indian Provinces	22555	19832	19956	20829	20254	21009	50834	21262	20823	21240
Indian States*	4421	4214	4303	4178	128.1	4709	4239	4586	10535	8366
Total India	26976	24046	24259	25007	24538	25718	25073	25848	31358	31198
Hyderabad	9250	8480	8490	7534	7715	7600	9605	9281	9134	7555

\* Baroda, Bombay States and Mysore, from 1944-45 onwards Central India States, Gwalior, Punjah States and Rajputana States are also included.

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No. 4.12 PRODUCTION OF JOWAR, INDIA, 1936-37 to 1945-46.

(In thousand tons)

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Ajmer-Merwara		**#*	ಣ		9	<del>प</del>	· ∝	; rc	101	č
Bihar	18	1.1	15	16	1417	1317	1055	. 1338	1917	9 A A A
Bombay	1605	1205	1320	1247	1085	976	1125	1331	1068	1017
C. P. & Berar	1015	1061	626	1162	∞	<del>- 1</del>	4	oc	, re	9
Delhi	-	H	-	ಞ	30	30	40	46	51	. 42
East Punjab	24	36	20	18	30	30	40	46	51	45
Madras	1302	1097	1265	1387	1327	1214	1098	1150	1021	1 892
Orissa	11	œ	10	10	10	10	oc	œ	œ	· ×
U. P.	426	436	421	531	518	388	641	536	208	564
West Bengal	ઝા	<b>31</b>	C1		-	5	2	<u>-</u>	-	· -
Total Indian Provinces	4.37	3867	3986	4376	4422	3963	4000	4441	3904	3389
Indian States*	398	1216	1073	812	973	854	202	866	1555	1996
Total India	5402	5083	5059	5188	5395	4817	4708	5369	5459	1679
Hyderabad	1571	1308	1309	1225	1495	1334	1724	1238	1991	000

Baroda, Bombay States and Mysore. From 1944-45 onwards Central India States, Gwalior, Punjab States and Rajputana States are also included.

No. 4.13 AVERAGE YIELD PER ACRE OF JOWAR, INDIA, 1936-37 to 1915-46. (In lbs.)

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Aimer-Merwara	98	111	88	32	182	132	193	130	184	61
Bihar	552	614	517	260	909	552	583	552	529	560
Bombay	362	334	383	347	389	341	319	395	338	198
C. P. & Berar	488	559	480	543	536	461	475	228	460	445
Delhi	97	160	132	373	77.9	498	448	141	467	498
East Puniab	244	168	88	90	156	182	214	237	305	220
Madras	570	534	577	615	637	554	507	524	492	397
Orissa	632	472	574	589	574	574	459	472	472	472
II P	450	438	420	516	522	108	554	504	200	496
West Bengal	968	968	1120	747	560	896	498	448	148	560
Indian Provinces	440	436	417	471	489	123	430	468	420	357
Indian States	488	646	558	435	208	406	374	453	331	292
India	449	174	167	465	76F	450	77	465	390	336
Hyderabad	380	346	345	364	<b>1</b> 24	393	405	667	599	267

\* Baroda, Bombay States and Mysore. From 1944-45 onwards Central India States, Gwalior, Punjab States and Rajputana States are also included.

No. 4.14 IRRIGATED AREA UNDER JOWER, INDIA, 1936-37 to 1943-44. (In thousand acres)

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
Ajmer-Merwara	1	ତୀ	61	63	භ	63	1	23
Bihar	7	67	က	ಞ	ro	<b>L</b>	<u>-</u>	4
Bombay	290	236	555	278	270	287	281	273
C. P. & Berar	I	1	1	1		1	2	1
Delhi	1	1	?1	-		4	1	H
East Punjab	27	48	63	æ	88	29	26	34
Madras	435	399	521	438	413	394	468	470
U. P.	7°C	0.9	57	92	5	129	19	23
<b>Total Ind</b> ian Provinces	792	8F2	906	888	908	₹68	861	810
Indian States	100	129	156	161	158	114	161	N.A.
Grand Total India	893	877	1,062	1,029	964	1,008	1,022	N.A.

N.A. - Not available.

No. 4.211 INLAND TRADE (RAIL AND RIVER BORNE) JOWAR-BAJRA, INDIA & PAKISTAN, 1937-38 to 1948-44. (In thousand standard maunds) IMPORTS.

Assam	1	(a)	(a)	(a)	(a)	l	(a)
Bengal	2	6	L	10	13	09	675
Bihar	11	14	111	249	410	16	22
Orissa	(a)		(a)	<b>53</b>	21	2	(a)
U. P. Agra & Outh	185	104	2.2	691	1520	465	28
Punjah	156	1238	1522	161	235	124	28
Delhi	67	38 88	821	×	352	211	45
N. W. F. P.	9	50	1 -	=======================================	50	6.	83
Sind, British Baluchistan	31	÷÷	9	120	343	37	17
Central Provinces and Berar	214	439	511	104	471	169	31
Bombay	2790	911	1947	2349	1976	4346	2335
Madras	442	181	316	220	536	270	1039
Rajputana	484	1596	3759	1015	721	276	58
Central India	32	16	<del>च</del>	6.	7 <del>1</del>	7.9	199
Nizam territory	232	1337	2.78	14	7.5	15	43
Mysore	5	19	2.2	4	ಽಽ	2	23
Kashmir	1	(a)	(a)	(a)		1	(g)
Calcutta	17	53	6	24	32	350	1644
Bombay Port	1369	1363	1353	896	1104	2766	1731
Karachi	164	190	746	323	230	704	1557
Madras Chief Port	59	39	43	44	62	96	121
Madras Ports (excluding Chief Port)	14	12	20	4	47	92	124

(a) Below 500 maunds.

No. 4.212 INLAND TRADE (RAIL AND RIVER BORNE), JOWAR-BAJRA, INDIA & PAKISTAN, 1937-38 to 1943-44. (In thousand standard maunds)

EXPORTS.

	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
Assam	!	1	İ	(a)	I	(a)	(a)
Bengal	(a)	(a)	-	2	4	2	31
Bihar	11	10	17	rc	11	31	14
Orissa	. 63	က	က	က	22	17	37
U. P. Agra and Oudh	1268	1846	4140	1770	606	1065	1285
Punjab	519	437	812	1443	1849	4425	4241
Delhi	9	က	39	9	22	38	25
N. W. F. P.	61	ro	ī	ಞ	2	-	2
Sind British Baluchistan	145	487	1065	389	169	494	428
C. P. and Berar	257	92	185	725	263	204	262
Bombay	875	1525	1215	293	594	314	219
Madras	63	89	392	116	96	251	127
Rajputana	1009	26	141	687	1495	138	249
Central India	945	1449	2840	1185	1564	923	274
Nizam territory	725	519	163	172	532	1471	1058
Mysore	390	475	247	268	624	300	31
Kashmir	THE WOOL	1	1	t	i	1	1
Calcutta	62	7	9	4	က	09	583
Bombay Port	01	5	36	16	61	254	480
Karachi	(a)	(a)	a. 000	(a)	4	1	13
Madras Chief Port	₹7	21	31	C)	+4	56	165
Madras Ports (excluding Chief Port)	19	<b>†</b> 9	cc	កច	16	32	176

(a) Below 500 maunds.

No. 4.221 IMPORTS OF JOWAR AND BAJARA, INDIA, AND PAKISTAN, 1936-37 to 1945-46. (In '000 tons)

British Empire 1  Iraq 1 (a) Other Foreign Countries — — Total Foreign Countries 1 (a)									
1 (a Foreign Countries — Foreign Countries 1 (	1	-	51	(a)	1	1	1	١	١
1 1	<u>-</u>	<b>a</b>	7	(a)	(a)	1			
1	1		(a)		1	1	1	1	1
	а)	(a)		(a)	(a)		1	-	1
Share of Bengal (a)	a)	(p)	(в)	(a)		1	1	l	I
Share of Bombay 1	-	(a)	-	(a)	1		1	l	I
Share of Sind 1 (a)	а) Э	(a)	1	(a)	(a)	!	1	ļ	1
Share of Madras	ı	(a)	1	1	4	1	1	1	
Total 1 1	1	1	က	(a)	(a)	Ī	١	1	1
Kathiawar	1	1	2	(a)	1		1		1
Total 1 1	1	1	<b>x</b>	1	(a)	-	-	1	1

No. 4.222 EXPORTS OF JOWAR AND BAJRA, INDIA AND PAKISTAN, 1936-37 to 1945-46.

(In '000 tons)

1936-37	5-37	1937-38	1938-39	1939-40	1940-41	1939-40 1940-41 1941-42	1942-43	1943-44	1944-45	1945-46
Aden & other dependencies	က	33	13	(a)	(8)	H	1	1	I	I
Other British possessions	-	(a)			(a)	က	9	10		
Total British Empire	7	က	14	П	-	4	હ	10	-	1
Total Foreign Countries	က	1	10	9	1	1	(a)	I	1	1
Grand Total	1-	4	24	L	61	5	9	10	1	1
Share of Bombay	1-	₹ <b>!</b>	23	9	П	က	П	1	1	l
Share of Sind	(a)	(a)	1	1	(a)	31	c1	10	l	1
Other Ports	1	(a)	(a)	(a)	(a)	(a)		1		1
Total	( <del>-</del>	4	24	7	7	2	9	10	1	1 }

X
No. 4.23 CESS LEVIABLE ON JOWAR FROM 1st JANUARY 1946.

As in operation on.	Tariff (Per Cv			Cess leviable.
1st January 1941 & onwards.				
1st April 1941 & onwards	$\mathbf{R}\mathbf{s}.$	4.6.0		
25th March 1942 & onwards	Rs.	5.0.0		
1st January 1944 & onwards	Rs.	8.8.0	1	1/2% ad val.
1st July 1944 & onwards	Rs.	11.0.0	1	· <del>-</del>
1st January 1946 & onwards	Rs.	10.8.0	i	
1st January 1947* & onwards	Rs.	10.8.0		

- X Articles above mentioned exported (a) by sea as passenger's baggage, (b) by port, (c) to any place in Janjira State, and (d) from any Customs port to any port Kathiawar are exempt from payment of this duty.
  - \*-In addition with effect from the 18th April 1946, a cess at the rate of two annas per maund is leviable under the Indian Oilseeds Committee Act, 1946, on all oilseeds, exported out of British India to any destination outside India. The term "Oilseeds" as defined in this Act, does not include "Cocoanuts".

Source:-Indian Customs Tariff.

No. 4.31 HARVEST PRICES OF JOWAR, INDIAN PROVINCES, 1936-37 to 1945-46.

(Rupees per Maund)

:	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Bombay	3. 3.0	2.13.0	2.11.0	3.8.0	3. 0.0	3. 5.0	6.12.0	11. 0.0	8.10.0	9.13.0
C. P. & Berar	2. 2.0	3, 4.0	2. 6.0	2. 8.6	2. 2.0	3. 3.0	5.12.0	6.12.0	6. 6.0	7. 0.0
Madras	2.11.0	2. 7.0	2.11.0	2.10.0	2.12.0	3. 4.0	5.14.0	7.13.0	7. 4.0	7. 4.0
Punjab*	2. 2.0	2. 5.0	2. 5.6	3. 0.6	2. 9.6	3. 4.0	5. 6.0	7. 6.0	6.12.0	7. 0.0
U. P.	2. 6.0	2. 5.0	2. 6.6	2.14.0	2. 8.0	3. 8.0	6. 5.0	7.10.0	5.11.0	7. 8.6

\* East and West.

No. 4.51 TIME OF SOWING AND HARVESTING OF JOWAR, INDIA

Provinces/States.	Sowing time.	Harvesting time
Bihar	May-July	OctNovember
Bombay-K	June-July	NovDecember
R	SeptOct.	JanFebruary
C. P. & Berar-K	June-July	NovDecember
R	OctNovember	FebMarch
Madras	June-November	OctFebruary
Punjab	June-July	OctNovember
Baroda	OctDecember	March-May
Kashmir	April-May	OctNovember
Mysore—K	May-July	NovDecember
R	October	February
Bhopal	June	December
Hyderabad—K	June	NovJanuary
R	SeptOct.	FebMarch

K--Kharif.

R-Rabi.

No. 5.11 ACREAGE UNDER BAJRA, INDIA, 1936-37 to 1945-46.

(In thousand acres)

1945-46 40 68 3,920 108 55 2,230 2,317 5,856 11,601 10,133 21,734
1944-45 77 66 4,721 129 57 2,164 2,442 6 2,841 3 12,506 9,819 22,325 1,835
1943-44 43 61 5,077 140 64 2,320 2,685 6 2,705 3 13,104 3,802 16,906 1,828
1942-43 46 60 5,283 125 2,818 2,658 12 3,040 14,115 3,818 17,933
1941-42 43 60 3,822 107 63 2,295 2,953 11,843 2,937 14,780
1940-41 50 60 4.087 110 65 2.490 2.559 6 2,435 11,864 2.422 11,864 12.78
1939-40 4,258 110 63 11,891 2,796 6 2,388 2,409 14,020 1,841
1938-39 24 60 4,253 100 53 1,558 2,718 2,057 2,057 2,796 13,626 1,799
1937-38 27 4,030 101 49 1,631 2,572 5,096 2,096 2,631 13,206 2,108
1936-37 24 66 2,589 123 44 1,715 2,768 6 2,046 2,046 2,488 11 871 2,162
Ajmer-Merwara Bihar Bombay C. P. & Berar Delhi East Punjab Madras Orissa U. P. West Bengal Total Indian Provinces Indian States Hyderabad

Baroda, Bombay States, Mysore. From 1944-45 onwards Central India States, Gwalior, Punjab States and Rajputana States are also

No. 5.12 PRODUCTION OF BAJRA, INDIA, 1936-37 to 1945-46.

tons)	
thousand	
5	

35	190	166	220	165	92	115	107	124	127	Hyderabad
2,589	8,008	8,095	3,134	2,447	2,560	2,095	2,093	2,239	1,984	Total India
862	1,221	944	856	662	592	338	923	269	394	Indian States*
1,627	1,787	2,151	2.308	1.785	80C1	1,767	1,540	1.644	-i	Total Indian Provinces
(B)	-		(g)	-	(a)	_	-	(g)		nest Bengal
551	547	999	658	+ <del>2</del> × +	151	164	308	323	372	.U. P.
-	-	7	1	-	-	<b>-</b>	-	-	-	Orissa
393	484	638	900	640	713	703	643	<b>6</b> 0.7	408	Madras
272	234	225	345	134	215	55	35	82	791	East Punjab
12	13	21	15		1.1	Ξ	12	7	9	Delhi
20	27	36	. 30	33	27	23	22	56	27	C. P. & Berar
358	462	639	626	158	522	178	501	511	296	Bombay
19	16	20	35	23	16	95	16	26	28	Bihar
-	83	4	ĸ	4	ų	-	1	63	1	Ajmer-Merwar
1945-48	1944-45	1943-44	1942-43	1941-42	1940-41	1939-40	1938-39	1937-38	19\$6-37	The second secon

· Baroda, Bombay States, Mysore. From 1944-45 onwards Central India States, Gwalior, Punjab States and Rajputana States are also (a) Below 500 Tons. included.

No. 5.13 AVERAGE YIELD PER ACRE OF BAJRA, INDIA, 1986-37 to 1946-46. (In lbs.)

PROVINCES.	1986-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1016-46
Ajmer-Menwara	93	166	93	61	269	208	248	208	86	<b>%</b>
Bihar	882	939	597	747	597	859	821	734	543	626
Bombay	256	284	264	251	286	267	265	282	219	206
C. P. & Berar	492	577	493	468	550	461	538	576	469	415
Delhi	308	320	507	391	586	818	467	786	611	48
Cast Puniab	199	117	20	99	193	131	274	217	248	273
<b>Ka</b> dras	574	577	530	563	624	675	511	632	444	344
Orissa	373	448	448	373	378	373	187	878	878	877
u. P.	407	345	336	435	415	365	486	469	431	432
West Bengal	720	728	!	1						!
Indian Provinces	380	348	319	339	372	338	366	368	320	314
Indian States*	354	206	443	314	548	<b>2</b> 0 <b>2</b>	486	929	279	218
<b>I</b> ndia	374	380	344	3 <b>32</b>	401	371	391	410	302	267
<b>Hy</b> derahad	131	131	133	140	161	258	308	203	232	163

\* Baroda, Bombay States, Mysore. From 1944-45 onwards Central India States, Gwalior, Punjab States and Rajputana States are also included.

No. 5.14 IRRIGATED AREA UNDER BAJRA, INDIA, 1986-37 to 1943-44

(In thousand acres)

	1936-37	1937-38	<b>1938-</b> 39	1939-40	1940-41	1941-42	1942-43	1943-44
Aimer-Merwara	8	က	5	ec	Ý	ရှာ		-
Ribar	-	1	-1	2	8	81	•1	84
Rombay	20	54	22	81	65	10	81	70
Pelhi	(a)	1	01	₹*	1	7	(B)	(a)
Cast Punjab	48	90	94	178	241	198	260	215
Madras	306	313	301	319	1-	301	319	337
.u. ' <b>p</b> .	8	22	13	6.0	16	85	13	₹
Total Indian Provinces	409	444	185	<b>8</b> 000	999	099	676	679
Indian States	87	48	312	165	215	168	281	N.A
rand Total India	437	492	580	51. 1.	88	828	957	N.A
						-	***************************************	

(a) Less than 500 acres. N.A. - Not available.

No. 5.21 GENERAL IMPORTS AND EXPORTS OF JOWAR AND BAJRA, INDIA AND PAKISTAN, 1936-37 to 1945-46. (In thousand tons)

										•
	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
IMPORTS.										
Total British Empire	í	-	1	71	(B)	1	ļ	1	1	1
Total British India	-	-	-	အ	(a)	1		1	}	1
Share of Bombay	!	1	(a)		(B)	1	1	I	1	1
Share of Sind	1	(8)	(8)	-	( <b>8</b> )	(a)	1	1	1	1
Share of Madras	1	1	(a)	1	ł	1	I	1		1
Total	П	-	-	အ	(a)	(a)	1	1	1	1 .
Maritime States										
Kathiawar	. !	1	i	u	(a)	I	1	1	1	1
Total India	-	1	1	œ	1	(a)	1	1	1	1
EXPORTS.								-		٠, .
Total British Empire	4	က	14	1		3.3	9	01	١.	1
Total Foreign Countries	8	-	10	9		1.3	(a)	1	1	1 - 1
Grand Total (India)	7	4	24	7	7	ច	9	10	.1	

source: -Sea borne Trade of British India.

## (a) Below 500 tons.

No. 5.22 CESS LEVIABLE ON CERTAIN ARTICLES OF EXPORTS ETC.

1st APRIL 1941 TO MARCH 1947.

Item 1	No.	Name of Article		Cess Leviable.
в	Q	Bajra	per cwt.	1/2% ad valorem
		1st January 1941	5-0-0	
		1st January 1942	5-8-0	
		26th March 1942	5-8-0	
		1st January 1943	5-8-0	
		1st January 1944	9-0-0	
		1st July 1944	11-8-0	
		1st January 1945	11-8-0	
		1st January 1946	11-0-0	
		1st January 1947	10-8-0	

## Exemptions:-

- (1) Articles included in Passenger's baggage
- (2) Sent by Post.
- (3) Exported to Janjira State.
- (4) Exported from any customs port to any port in Kathiawar.

9 11 7 11 Rs.As. ب جو 1945-46 Rs. As. 7 12 6 11 က 1944-45 \_ No 6.31 HARVEST PRICES OF BAJRA IN INDIAN PROVINCES 1936-37 to 1945-46. Rs.As. 1943-44 7 14 7 10 10 Rs.As. 1942-43 5 11 6 11 5 9 Rs.As. 1941-42 3 10 3 10 ಣ က Rs.As. 2 14 1940-41 2 11  $\infty$ (Rs. per maund) 2 Rs. As. 1939-40 **C**1 ಞ 0 8 က က Rs.As. 2 10 1938-39 0: 00 9 **3**3 Rs.As. 1937-38 2 11 œ **C**1 က Rs As. 1936-37 2 10 σ. 2 11 Ç 03 Province Madras Bombay Punjab\*

East and West.

U. P.

No. 5.51 TIME OF SOWING AND HARVESTING OF BAJRA, INDIA.

Province/State.	Sowing time.	Harvesting time.
Bihar	May-July	OctNov.
Bombay-K	June-July	OctNov.
Madras	June- <b>Sept.</b>	SeptFeb.
Punjab	June-July	OctNov.
U. P.	August	OctNov.
Baroda	OctDec.	March-May.
Kashmir	April- <b>May</b>	OctNov.
Bhopal	June	December
Khairpur	July	October.
Hyderabad—K	June	OctNov.

k-Kharif

R--Rabi.

No. 6.11 ACREAGE UNDER MAIZE, INDIA, 1936-37 to 1945-46.

## (In thousand acres)

	1836-47	1937-38	1938- )	1939-40	1940-41	1941.42	1942-43	1943-44	1944-45	1945-15
Ajmer-Merwara	62	52	51	46	19	52	70	57	63	92
Bihar	1642	1553	1621	1481	1407	1401	11 52	1513	1510	1496
Bombay	185	164	173	190	186	181	170	177	194	182
C. P. & Berar	154	152	152	155	152	150	150	150	151	149
Delhi	87	7	63	83	83	1	2	2	2	က
East Punjab	753	773	7.3	<b>19</b> 08	608	816	875	006	916	880
Madras	81	7.5	<b>†</b> 9	2/2	89	99	09	63	52	39
Orissa	82	67	% %	58	28	28	53	31	27	29
U. P.	1962	1948	2054	8602	2111	1920	2424	2495	2424	2536
West Bengal	<b>6</b> 9	70	61	99	80	8.7	107	133	129	116
Total Indian Provinces	4941	4815	4879	4945	4904	4762	5539	5521	2468	<b>5</b> 506
Indian States*	-	7	1	27	-	-	-	1	1975	1930
Total India	<b>75</b> 6 <b>7</b>	4817	4880	4947	<b>2</b> 03+	4763	5540	<b>6</b> 521	7443	7436
Ayderabad	999	651	618	624	534	599	402	429	433	369

No. 6.12 PRODUCTION OF MAIZE, INDIA, 1936-37 to 1945-46.

1937-38 19								
	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
11	10	1-	12	10	6	-	13	
445	352	441	393	456	228	435	396	373
49	11	47	76	92	34	55	æ	26
82	76	83	78	89	75	63	27	3 23
-	( <b>8</b> )	(B)	7	(8)	-	(a)	(8)	
264	247	275	309	807	294	341	296	298
31	27	32	32	27	25	26	13	10
9	7	<b>∞</b>	မှ	æ	7	7	မှ	-
730	607	836	811	594	946	932	926	965
23	18	21	24	27	29	46	45	39
1645	1417	1756	1742	1551	1978	1911	1790	1758
ı	1	1	1	1	1	1	363	266
1645	1417	1756	1742	1551	1978	1911	2153	2024
108	104	105	101	103	52	52	53	28
8 2 49 100 100 1	1 2 0 8 1 1 2 Q	14 6	27 607 19 1417 1417 104	27     82       7     8       607     836       19     21       1417     1756       1417     1756       104     105	27     32     32       7     8     6       607     836     811       19     21     24       1417     1756     1742     1       1417     1756     1742     1       104     105     101	27     82     32     27       7     8     6     6       607     836     811     594       14     1756     1742     1551       1417     1756     1742     1551       104     105     101     103	27         82         32         27         25           7         8         6         6         7           607         836         811         594         946         9           19         21         24         27         29           1417         1756         1742         1551         1978         19           1417         1756         1742         1551         1978         19           104         105         101         103         52	27         82         32         27         26         26           7         8         6         6         7         7           607         836         811         594         946         932         9           19         21         24         27         29         46         9           1417         1756         1742         1551         1978         1911         17           1417         1756         1742         1551         1978         1911         21           104         105         101         103         52         52

(a) Below 500 tons.

No. 6.18 AVERAGE YIELD PER ACRE OF MAIZE, INDIA, 1936-37 to 1945-46. (In lbs.)

1	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Ajmer-Merwara	434	474	439	341	441	E 7	288	275	462	206
Assam	!		ı	1	١	1	1	1	I	1
B.har	1358	612	518	667	626	669	757	644	58.	559
Bombay	654	689	919	55!	915	693	448	969	439	320
C. P. & Berar	1193	2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1120	1286	1149	1015	1120	941	401	481
Delhi	1	1120		***	1120	1	1120	1	i	747
East Puniab	10	50.5	0.7	76.9	900	843	130	(40	121	758
Madria	940	964	- e	958	1054	916	933	924	260	574
Oriogo	2 2	463	7 P	640	480	480	541	206	498	541
Olibba	000	000	000	000	861	693	874	837	883	852
U. F.	24.5	3 60	700	767	672	695	607	758	781	753
West Bengai	÷ ;	מים בי	020	#77	962	730	800	775	733	715
Fotal Indian Provinces	710	901	000	067	-		. !	١	412	309
Indian States	١	1	1	!	l	i	1			
Total India	672	765	650	795	196	730	800	115	648	610
Hyderahad	373	371	376	377	424	382	290	272	274	170

No. 6.14 IRRIGATED AREA UNDER MAIZE, INDIA, 1936-37 to1943-44.

acres)
thousand
(In

		The Party of the P						
	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
	;	4	86	23	33	31	33	39
Ajmer-Merwara	ස	04. 1	9 19	69	95	164	185	80
Bihar	69	4.	9 6 93	. 83	÷1	22	29	53
Bombay	62	<b>*</b> •	-	; -	-		(p)	1
Delhi	(a)	1	303	311	305	319	251	342
East Punjab	265	200	o or		13	14	13	11
Madras	٠ م	* +	· -	-	63	1	1	-
Orissa	<b>-</b> (	1 107	<b>1</b>	427	584	323	121	120
U. P.	107	421	730	808	760	881	638	627
Total Indian Provinces	503	175	214	219	215	225	175	N.A.
Indian States	647	1047	944	1082	916	1106	813	N. N.
soo I (4)	toss than 500 acres.	cres.						
<b>1</b> (a)								

N.A. - Not available.

1201 E

No. 6.21 IMPORTS AND EXPORTS OF MAIZE, INDIA AND PAKISTAN, 1936-37 to 1945-46.

(In Tons)

	1936-37	1937-38	1938-39	1939-40	1940-41	1937-38 1938-39 1939-40 1940-41 1941-42 1942-43 1943-44 1944-45 1945-46	1942-43	1943-44	1944-45	1945-46
FMPORTS			N I L.	ľ						
EXPORTS.										
<b>T</b> otal	42	7.1	26	16	25	43	2,892	1	1	120
Share of Bengal	11	11	7	I	18	1	2,534	1	1	N.A.
Share of Bombay	22	47	32	9	ಣ	23	1	i	1	N.A.
Share of Sind	6	13	17	10	4	4	9	I	1	N.A.
Share of Madras	1	I	1	I	1	16	352	ı	1	N.A.
Total	7	71	99	16	25	43	2,892	1	1	120
		N.A No	N.A Not available							

No. 6.22 X CESS LEVIABLE ON MAIZE FROM 1st JANUARY 1941.

As in operation on	Tariff Values. (per cwt.) Rs. As. P.	Cess leviable.
1st. January 1941 & onwards.		
1st. April 1941 & onwards	4 6 0	
26th March 1942 & onwards	<b>5 0</b> 0	
1st. January 1944 & onwards	8 8 0	1/2 ad val.
1st. July 1944 & onwards	11 0 0	
1st. January 1946 & onwards	10 8 0	
1st. January 1947 & onwards *	10 8 0	

- X-Articles abovementioned exported (a) by sea as passenger's baggage, (b) by port, (c) to any place in the Janjira State, and (d) from any customs port to any port in Kathiawar are exempt from Payment of this duty.
- \*-In addition with effect from the 18th April, 1946, a cess at the rate of two annas per maund is leviable under the Indian Oilseeds Committee Act, 1946, on all oilseeds, exported out of British India to destination outside India. The term "Oilseeds" as defined in this Act, does not include cocoanuts.

Source:-Indian Customs Tariff.

	No. 6.	.41 WORLD	ACREAGE,	CORN (MAI	ZE) (In 00	No. 6.41 WORLD ACREAGE, CORN (MAIZE) (In 000 Acres) 1936 to 1944.	to 1944.		
	1936	1937	1938	1939	1940	1941	1942	1943	1944
U. S. A.	93,020	93,741	92,222	88,279	86,738	86,186	89.021	94.455	97.078
Rumania	12,999	12,749	12,349	12,186	ı	. 1	1	1	
Argentine	11,929	7,308	8,653	14,072	12,188	10.103	4.367	9.144	K 077
China	11,506	1	ı	. 1		1	<u> </u>	<u> </u>	
Brazil	1	I	1	9,502	9,988	10,230	10,541	10.000	
Maxico	7,047	7,413	7,638	8,072	8,257	8.629	9,260	7.532	8.650
India (d)	ı	1	6,276	6,330	6,380	6,253	6,210	7.140	7.230
Italy	3,680	3,634	3,724	3,606	3,729	2,584	3,536	3,435	3.132
Other Countries	73,819	86,355	86,638	75,953	86,720	84,915	89,965	88,094	93,833
Total (c)	214,000	211,200	217,500	218,000	214,000	203,000	212,300	219,800	215,000

(c) Estimated totals rounded to a million.(d) Incomplete data.

No. 6.42 WORLD PRODUCTION, MAIZE, 1936 to 1944.
(In 000 tons)

	1936	1937	193 <b>8</b>	1939	1940	1941	1942	1943	1944
E. S. A.	47,097	82,853	690'08	80,654	76,948	83,618	97,860	94,834	100,886
Argentine	11,238	5,413	5,984	12,764	12,595	11,114	2,391	10,740	3,648
China	7,542	1	1	1	l	I	1	1	1
Brazil	ı		7,481	5,837	6,260	6,791	3,303	-	1
Rumania	6,904	6,846	6,296	7,444	1	l	1		1
Maly	3,754	4,178	3,617	3,177	4,219	3,213	3,003	-	١
India (d)	2,848	2,433	2.646	2,343	2,779	2,745	!	3,264	ı
Mexico	1,965	2,011	2,082	2,432	2,017	2,613	6,8,2	2,184	3,002
Other Countries	43,746	51,205	44.254	44,943	51,432	47,100	54,607	69,301	60,120
Fetal (c)	125,094	153,969	152,469	159,594	156,250	157,500	164,063	170,313	167,656

Note:--Barvests of Northern Hemisphere countries are combined with those of Southern Hemisphere which immediately follow.

- @ Preliminary.
- (c) Estimated totals rounded to a million
  - (d) Incomplete data.

Source:-U. S. A. Agricultural Statistics

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No. 6.511 TIME OF SOWING AND HARVESTING OF MAIZE, INDIA.

Province/State.	Sowing time.	Harvesting time.
Bihar	May-July .	SeptOct.
Bombay-K	June-July	SeptOct.
Madras	July-Oct.	SeptFeb.
Punjab	June-July	OctNov.
U. P.	June	AugSept.
Kashmir	April-May	SeptOct.
Bhopal	June	September
Hyderabad—K	$\mathbf{July}$	AugSept.

K-Kharif.

R-Rabi

Food Statistics of India.

No. 6.512 TIME OF SOWING AND HARVESTING OF MAIZE, FOREIGN COUNTRIES.

Country		No. of First Crop harvests.  Sowing season Harve	: Crop Harvesting season	Sowing season	Second Crop Acreage ('000 acr	Acreage ('000 acres) Avarage 1936	Production '000 tons Average 1936 to 1940 1936
Argentina		Sept. to Oct.	March to June	1	l	10,830	9,604
Brazil	-	Information not available	ot available			9.745 (c)	6,526 (a)
Canada	-	May to July	Aug. to Oct.	•		Not available.	હં
Indian Dominion	1	June to July	Oct. to Nov.	1	!	5,135	1,793
Pakistan	-	dure to July	Oct. to Nov.	1	1	857	358
Italy	7	March	Aug. to Oct.	1	1	3,673	3,789
Mexico	i	Information not available				7,685	2,101
Rumania	_	April to May	Aug. to Sept.	ı	I	12,570 (b)	6,647 (b)
U. S. A.	-	Feb. to May	The second second		ŗ :	00 < 63	73,524
	(e)	(a) Average for the 3 years 1958 to 1979	(5.6) (5.5)			The transmission or the second	Section and the second section of the second section of the second section sec

(a) Average for the 3 years 1958 to 1970

<sup>(</sup>b) Average for the 4 years 1936 to 1909.

<sup>(</sup>c) Average for the 2 years 1939 to 1940.

No. 7.11 ACREAGE UNDER GRAM, INDIA, 1936-37 to 1945-46.

				(In thousand acres)	nd acres)					
	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Ajmer-Merwara	. 42	. 83	· 10	; <b>6</b>	21	11	26	30	23	20
Bihar	1,374	1,366	1,347	1,454	1,444	1,449	1,446	1,460	1,470	1,482
Bombay	641	674	595	517	585	516	125	484	651	534
C. P. & Berar	1.154	1,191	1,107	1,012	1,152	1.117	1,068	1,251	1,354	1,306
Coorg	ì	1	l	1	1	1		•	١	١
Delhi	75	56	æ	24	87	<del>?</del> }	09	67 67	98	06
East Punjab	3.061	3,617	1,222	1,331	2,059	2,036	3,033	2,405	3,058	4,120
Madras		59	51	9:	99	98	51	99	80	67
Orissa	i.c	rc	6	œ	œ	<b>∞</b>	17	6	æ	9
U. P.	6.445	6.757	5,530	5,399	5,106	5,289	6.080	6,358	6,118	6,140
West Bengal	161	188	216	201	200	207	268	265	313	271
Total, Indian Provinces 13.023	13,023	12,929	10,088	10,015	10,663	10,714	12,475	12,351	13.159	14,036
Indian States:	824	805	188	17	59	63	44	55	65	54
Total India	13,847	13,734	10,876	10,062	10,722	10,777	12,519	12.406	13,224	14,090
Ryderebal	1,253	1.255	1,235	1.239	1,127	811	634	507	751	1,087
engelen engelen er er er er er er er er er er er er er	* Barc	* Baroda and Mysore.	sore.							

No. 7.12 PRODUCTION OF GRAM, INDIA, 1936-37 to 1945-46. (In thousand tons)

\* Baroda and Mysore.

(a) Below 500 tons.

No. 7.15 AVERAGE YIELD PER ACRE OF GRAM, INDIA, 1936-37 to 1945-46.

(In lbs.)

	1934-37	1937-48	1938-59	1939-40	1940-41	1941-42	1942-13	1943-44	1944-45	1945-46
Ajnter-Merwara		292		. 1	320	204	172	373	390	336
B.har	· ·	1	069	707	726	819	725	693	725	909
Bombay		:: æ	343	338	368	304	353	370	337	281
C. P. & Berar	†Ģ.	41.4	374	43 i	383	315	380	324	425	391
Delhi	716	0 † 9	746	467	611	622	635	584	625	279
Eart Peniah		878	407	464	475	377	499	442	381	394
Madras	210	431	483	475	475	463	351	407	448	101
Orissa	968	968	7.16	840	840	8 10	263	498	747	747
U. P.	999	629	599	9.,9	681	009	101	519	607	546
West Bengal	979	189	(33	709	538	638	67.7	009	551	496
Indian Provinces	585	508	549	618	595	544	613	200	533	483
Indian States*	258	236	235	286	228	284	204	285	276	207
Jndia	567	492	- 626	616	592	542	611	498	531	480
Hyderbad	357	353	353	358	328	296	307	265	265	225

\* Baroda and Mysore.

No. 7.211 INLAND TRADE (RAIL AND RIVER-BORNE) "GRAM", INDIA AND PAKISTAN, 1937-38 to 1943-44.

	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
Assam	109	93	<b>8</b>		88	73	43
Bengal	297	333	245	256	341	150	893
Bihar	T\$16	233	349	378	623	152	9
()rissa	59	29	46	55	92	38	27
United Provinces of				83	662	438	24
Agra and Oudh	310	217	108	275	218	139	10
Punjab	194	142	376	415	540	456	428
Delhi	3.1	362	188	202	247	110	12
N. W. F. P.	227	204	141	18	. 28	89	58
Sind & British Balvenertan	tan II	38	12	81	205	102	16
C. P. & Berar	259	123	62	1,372	1,402	1,297	1,190
Bombay	1,81.1	1,003	1,129	2,834	2,361	2,250	2,150
Madras	3,861	3,159	2,878	2,834	2,361	2,250	2,150
Rajputana	55	96	256	111	31	122	2
Central India	:9	40	18	37	45	21	69
Nizam's Territory	136	133	28	L	26	99	7
Mysore	383	443	373	387	367	486	413
Kashmir	0::	36	26	11	22	10	18
Calcutta	1,315	1,425	966	1,099	1,000	1,200	1,651
Bombay Port	199	844	930	887	847	202	984
Karachi	3,169	2,525	1,941	2,161	1,751	1,604	1,634
Madras Chief Port	2.363	1,977	1,427	2,000	1,790	2,740	2,093
Madras Ports (excluding Chief Port)	314	336	438	760	959	1.942	1.343

No. 7.212 INLAND TRADE (RAIL AND RIVER-BORNE) GRAM, INDIA AND PAKISTAN, 7937-38 to 1943-44.

EXPORTS (In thousand standard maunds)

	**************************************			C. 35 SAME		•	
444	832	105	1,403	1,493	1,495	t Port) 1,926	(c. 1.1 a chiet Port)
076,1	(.001						Madras "nt.
1 996	1 999	128	685		502	1t 924	Madras Chief Pon
67	rc	4	80		(a)	3,	Kerachi
222	121	09	105	46		\$# 60	Bombay Port
201	472	24	56			31	Ca'eutta
1	25	(a)	1			and the second	Kashmir
rc	26	132				&.	Miranre
602	867	162				y #19	Vizam's Tearitor
371	307	1,155				312	Central Irdia
559	574	728				1.286	Rajputana
627	1,085	787				riu".	Madras
308	136	22				'X'	Bernbay
180	698	106				E	Central India
1,254	1,346	1,321				011	C. P. & Berar
-	rc	ಯ				Balm histan 1.185	Sind and British
2	2	<b>5</b> 8	4		9	51	N. W. F. P.
4,494	2,097	2,167	•			[];	Delhi
1,559	1,965	2,868	3.456				Punjab
		,				dh.	of Agra and Oudh
293	412	203	221				United Provinces
180	616	292	466				Orissa
447	606	561	76 <b>T</b>				Bıha <b>r</b>
2	2	<b>c</b> 3	en (	- L	(a) 9	500	Bengal
			•			T	Assam
1943-44	1942-43	1941-42	1940-41	9 1939-40	1938-39	1937-38	
	11204 L1244 PORTONIA						

(a) Below 500 maunds.

No. 7.221 IMPORTS AND EXPORTS OF GRAM, INDIA AND PAKISTAN, 1936-37 to 1945-46. (In thousand tons)

193	1986-37	1937-38	1938-39	1930-30	19.50-11	19:11-42	1942-43	1943-44	1944-45	1945-46
IMPORTS. Burma	27	G.	ಆ	<u>5</u> .	<b>5</b> .	18	(a)		1	!
Total British Possessions	;·1	6	9	19	с.	18	(a)	1	1	1:
Total Foreign Countries	(a)	(a)	1	(3)	С.	18	(a)	1	1:	1
Grand Total	12	6	9	61	6.	18	(a)	١	!	l
Share of Bengal	<b>o</b> c	<b>C</b> 1	+	y	(a)		İ	-	İ	1
Share of Madras	<b>∞</b>	23	1	9	rt	ro i	i	1	1	;
Share of Orissa	1	-	1	•	ဗ	23				l ;
Total	27	6	9	19	1		1		1	1
Maritime States.	c		!	(a)		!	1	1	1	1
Katniwar Total	30	6	ဖ	<u></u> 62		1		1	1	
EXPORTS.		And the second s	Company (1) And (1) An					c	c	α
Ceylon (excl. Maldives)	21	အ	50 ·	30 I	⊶ .	₹ -	4	<b>V</b>	۱ -	۱ د
Strait Settlements	1	73	<b>2</b> 7 (	1	-	-1				!
U. K. Incl. Channel Isl.	1 0	51 F	es 63	-	(a)	(a)		1	١	1
Other British Fornire		∙્∞	10	າບ	· 16	9	4	63	က	<b>00</b> .
I Otal Director Transfer	1.7	13	t-	(a)	(4.)	(1)	Arrand	1	1	1
other Foreign Countries	$\overline{}$	-	(a)	1	I	I	1	1	1	1
Total Foreign Countries	17	14	Ţ	(m)	(3)	(a)	(a)	1		1
Grand Total	22	22	17	τœ	9	9	4	27		œ

No. 7.221 IMPORTS AND EXPORTS OF GRAM, INDIA AND PAKISTAN, 1936-37 to 1945-46-Contd.

(In thousand tons)

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1937-38 1938-39 1939-40 1940-41 1941-42 1942-43 1943-44 1944-45 1945-46	1944-45	1945-46
IMPORTS										
Share of Bengal	(a)	(a)	(a)	(a)			c			
Share of Bombay	6.5	4	<del></del>	) er	(8)	(3)	<b>\1</b>	1	1	
Share of Madras	1	1			Ì	(a)	1	1	1	**************************************
Share of Sind	9	!	i	1 .		1	-	1	1	1
Share of Sinki	61	17	12	31	ा	2	-	1	ł	
Share of Orissa	i	1	***	7 9 4	₹#	ಣ	!	1	ı	
Total	22	22	17	5	9	છ	•	C		'
	AND AND AND AND AND AND AND AND AND AND	The same of the sa		Later Control of the	- 722 - 100/10-1-100-100-100-10-10-10-10-10-10-10-10		۲	1	ာ	<b>x</b> 0

Source: -Sea borne Trade of British India.

(a) Below 500 tons.

No. 7.81 HARVEST PRICES OF GRAM, INDIAN PROVINCES, 1936-37 to 1945-46.

# (Rupees per maund)

									01.01.01
As.P.	Rs. As. P.	Rs. As. P. Rs. As. P. Rs. As. P. Rs. As P.	$R_{s,A} \in \mathbb{N}$	$Rs. A \in P$	RSAMED BOARD RSAMED RSAMED RSAMED RSAMED	Rs.As.P.	Rs.Ac P.	Rs.As.P.	Rs.As.P.
3- 0-0	3- 0-0	3-1-0	0-11-9	3- 5-0	0-15-0	10-11-0	11- 6-0	10- 0-0	12-8-0
3- 1-0	3-12-0	3- 6-0	0.6.58	5. 2. 2.	9-1 -1	0-8 -4	11- 8-0	9-12-0	10- 0-0
3-12-0	3 -9-0	4- 0-0	and the second s	- T-1	<u> </u>	12- 5-0	16- 0-0	11-10-0	13-10-0
3- 0-0	2-13-0	0-0 -:	6-11 i - 6:	÷ 5	0.9 -6	10-10-0	9-14-0	0-9 -8	11- 5-0
2-15-0	3- 0-0	2-14-0	9. .:	0.6 +	ξ 2 2	10- 7-0	12-12-6	10- 0-0	14-15-9
6-9 -2	2-50	3- 5-0		970 75		8-13-0	5-0-6	1- 8-0	7- 8-0 . 8- 2-0
2- 6-0	9-4-0	2-15-0	0.51 -8	2-10-0	0-01-1	7-13-0	7-11-6	8-10-0	8-10-0 10- 5-0
en en en en en en en en	3- 0-0 3- 1-0 3- 12-0 3- 0-0 2- 15-0 3- 6-0	3- 0-0	5- 0-0	- 0-0	- 0-0	- 0-0	- 0-0	- 0-0	- 0-0

No. 7.51 PRODUCTION OF DAL, CHOONI AND HUSK, INDIA. (In thousand tons)

### POWER DRIVEN CHAKKIS ONLY.

PARTICLES FOR FORMAL AT A PROPERTY OF THE STATE OF THE ST	Dal		er driven ais only
		Chooni	Husk.
Uunited Provinces	62.0	23.5	10.1
Punjab, East and West	102.0	41.9	17.2
Bihar	18.0	6.8	2.1
C. P. & Berar	17.0	4.3	1.9
Bombay	30.0	12.7	7.0
Bengal, East and West	25.0	6.8	2.9
Madras			_
()riss <b>a</b>	1.0	0.6	0.2
Delhi ·	4.7	2.4	1.0
Assam	1.6	0.7	0.3
Rajputana States	47.0	19.4	8.3
Contral India States	40.0	17.5	7.5
Mysore	2.2	0.8	0.3
Total	349.5	127.4	59.2
Hyderabad	35.0	12.9	6.5

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### No. 7.52 FOOD VALUES OF GRAM.

	gram
Moisture per cent	9. 83
Protein per cent	17. 08
Fat (Ether Extractives) per cent	5. 26
Mineral matters per cent	2. 68
Fibre per cent	3. 92
Carbohydrate per cent	<b>61. 2</b> 3
Calcium per cent	0.185
Phosphorus per cent	0.236
Irom mgs. per cent	9. 83
Calorific value per 100 gms.	<b>3</b> 60. <b>6</b> 0
Carotene (Internal Vitamin A units our 100 gas.)	216
Vitamin B 1 (Internal units per 100 gms.)	93
Vitamin B 2	2
Vitamin C mgs. per 100 gms.	

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No. 7.53 TIME OF SOWING AND HARVESTING OF GRAM, InNDIA.

Province/State	Sowing Time	Harvesting Time
Bihar	OctJan.	FebApril
Bengal	OctNov.	March-April
Bombay	OctNov.	E. b -March
Punjab	SeptNov.	March-April
U. 11.	October	March
Kashvair	OctNov.	April-May
Mysore	NOVE BURE	t bruary
1) yderdead	Septcet.	JanPob.

No. 8.11 ACREAGE UTDER RAGI, INDIA, 1936-37 to 1945-46. (In thousand acres)

	1986-37	1937-58	50.4	1939-40	13-01-31	1041-42	1942-43	1943-44	1944-45	1945-46
Rhar	, 91a	633	91 10 10 10 10 10 10 10 10 10 10 10 10 10	0,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50	)C	549	5-4:3	544	556	538
Seanbay	601	646	999	595	010	599	623	116	5.10	525
Madras	1.789	1,618	1,733	1,641	622	1,814	1.823	1,749	1,695	1,586
i issa	295	390	166	596	Ž	5.05	569	974	569	269
Pagal Indian Provinces	3.501	3,187	₹ 0 n	3.115	77	3,227	3,258	8,138	3,060	2,918
's-l'an States*	2.221	2.159		2002		2.18x	2,248	2,311	2,065	1,916
i eul India	5,522	5,346	3 (4.5) <b>3</b>	5,320	5. t. c	5,415	5,506	5,449	5,125	4,834
			•		A STATE OF THE PERSON OF THE P	Miller Course Man on graph Committee			Betra and mark to the selection of the se	

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No. 8.12 PRODUCTION OF RAGI, INDIA, 1936-37 to 1945-46. (In '000 tons)

	1936-37	1937-38	1938-39	1939-40	1940-41	1041-42	1942-43	1943-44	1944-45	1945-46
Bihar	186	191	189	184	165	161	160	150	152	. 139
Bombay	169	197	190	150	179	154	195	196	167	163
Madras	881	278	669	762	85.4	824	756	784	743	533
Orissa	4.	. 19	r.	101	66	88	62	29	09	09
Total Indian Provinces 1.310	1.310	1,227	1,153	1.171	1.290	1,227	1,173	1.192	1,122	895
in Han States"	587	508	( ) ( )	558	73 1.1	618	598	572	516	259
Totac India	1.897	1,736	100	1,720	1,854	1,845	1,771	1,764	1,638	1,154

\* Mysore

No. 8.13 AVERAGE YIELD PER ACRE OF RAGI, INDIA, 1936-37 to 1945-46.

## (In lbs.)

The state of the s	1			die manuscript	S'ANDERS SANGERS ALL AND SENSON ALL MANUAL		The state of the s	1		THE PROPERTY OF STREET
	1936-37	8, -, 84	1,338-39	1939-40	1939-40 1946-44	1041-1	1942-43	1943-44	1944-45	1945-46
-										
Bikar	673	616	76,	707	119	1.63	099	618	612	579
Bombay	630	1883	639	565	627	525	701	169	603	710
Vadras	1,092	1,0,7	ዓ55	1,049	1,00.7	<u>,</u>	n7h	1.004	2	111
Orissa	77	5.	1.2	568	,15,	1 -	515	507	500	500
indian Program	<u>;</u>	:	ž	3.1 3.	,	852	806	851	821	669
adian 3.70 see	-	\$5	=	, , , ,	ī	6.03	296	554	550	30 <b>3</b>
ndia	17.0		650	۵	32 · !	164	721	725	716	537

\* Mysore

264 No. 8.51 TIMES OF SOWING AND HARVESTING, OF RAGI, INDIA.

	Sowing time	Harvesting time.
Bihar	June	September
Bombay	June-July	()ctNov.
Madras	June-September	SeptJan.
U. P.	June	September
Coorg	May-June	OctNov.
Mysore	May-July	SepNov.
Hyderabad	June	October

Food Statistics of India.

No. 9.11 ACREAGE UNDER SUGARCANE, INDIA, 1936-37 to 1945-46. (In thousand acres)

43     42     48       384     403     422       113     106     116       32     26     29
32
ಣ

\* Baroda, Bhopal, Jaora, Bombay States, Mysore, Rampur.

No. 9.12 PRODUCTION OF SUGAR (RAW), INDIA, 1936-37 to 1945-46.

(In thousand tons)

	1936-37	1937-38	1938-39	1939-40	1940-41	1041-42	1942-43	1943-44	1944-45	1945-46
Assam	37	38	36	35	42	13	<del>1</del> 3	52	09	39
Bihar	493	379	369	460	517	387	413	427	369	392
Bombay	207	168	190	253	302	359	361	404	80 <del>†</del>	420
C. P. & Berar	51	51	45	74	50	43	38	43	52	57
Delhi	9	<del>-1</del>	(a)	1		1	1	2	2	, <del></del>
East Punjah	292	252	116	180	979	229	246	327	105	395
Madras	338	279	274	60 <b>†</b>	185	309	327	435	160	437
Orissa	51	7.4	62	65	89	64	64	69	65	89
U. P.	3,765	3,144	1,432	2,129	2,843	1,847	2,570	2,855	2,411	2,223
West Bengal	102	92	85	100	103	84	72	83	42	102
Total Indian Provinces	5,342	4,481	2,609	3,676	1,690	3,366	4.135	4,699	4,311	4,160
Indian States*	218	244	175	251	253	254	235	270	303	270
Total India	5,560	4,725	2,784	3,927	1.943	3,620	4,370	4,969	4,614	1,430
Hyderahad	124	09	64	75	103	81	74	121	116	118

" Baroda, Bhopal, Jaora, Bombay States, Mysore, Rampur.

(a) Below 500 tons.

No. 9.13 AVERAGE YIELD PER ACRE OF SUGARCANE IN TERMS OF RAW SUGAR, INDIA, 1936-37 to 1945-46. (In lbs.)

	1936-37	1937-38	1938-39	1939-40	1940-41	1041-42	1942-43	1943-44	1944-45	1945-46
	0766	2 300	2.240	2,178	2,412	2,240	2,293	2,427	2.635	2,747
Assam	2,401	2,358	2,204	2,337	2,280	2,258	2,296	2.267	2,283	2,305
Dinar	5,586	5,300	5,600	5,667	5.782	7,116	7,629	7,859	7,616	7,526
Dolling,	3,570	3,360	3,476	3,285	3,394	3,010	3,274	3,321	3,328	3,114
Delhi	2,688	1,611	2,421	2,240	171	1,120	1,120	1,493	1,493	1,120
Feet Punish	1,994	1,792	1,332	1,687	1,947	2,044	2,153	2,340	2,585	2,818
Modree	6,309	6,377	6,263	6,639	6.705	6,350	6,004	6,286	6,605	6,080
Madras	3,685	4,875	4,340	4,412	1.852	4,480	4,344	4,546	4,282	4,352
Orissa	3,421	3,229	1,970	2,542	2.529	2,357	3,087	2,855	2,493	2,739
U. f. West Beneal	3,939	3,746	3,282	3,733	3,605	3,244	3,043	3,167	3,051	3,41(
Indian Provinces	3,310	3,145	2,311	2,787	2,765	2,713	3.185	3,080	2,835	3,109
Indian States*	3,071	3,932	3,469	2,505	3,753	4,184	4,049	1,447	4,495	4,086
India	3,297	3,178	2,361	2,848	2,802	2,787	3,222	3,132	2,964	3,155
Hyderabad	4,788	4,480	4,943	4,667	5,127	4,425	4,736	4,302	4,293	4,48(

\* Baroda, Bhopal, Jaora, Bombay States, Mysore, Rampur.

No. 9.14 IRRIGATED AREA UNDER SUGARCANE, INDIA, 1936-37 to 1943-44.

(In thousand acres)

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
Bihar	152	100	117	142	162	143	140	154
Bombay	85	69	75	66	116	112	105	115
C. P. & Berar	57	30	26	27	30	29	24	27
Delhi	<b>-</b>	9	-	1	တ	23	2/1	63
East Punjab	247	234	137	155	246	182	182	233
Madras	115	92	93	129	156	103	116	148
Orissa	30	31	29	29	25	24	25	30
U. P.	1,641	1,370	1,077	1,358	1,698	1,183	1,358	1,565
West Bengal	87	53	28	63	31	24	23	24
Total Indian Provinces	2,328	1,960	1,583	1,969	2,467	1,802	1,975	2,298
Indian States	172	157	09	195	238	210	180	N.A.
Grand Total India	2,500	2,117	1,643	2,164	2,705	2,012	2,155	N.A.

N.A. - Not available.

No. 9.211 INLAND TRADE (RAIL AND RIVER BORNE) SUGAR, INDIA AND PAKISTAN, 1936-37 to 1943 44.

(In thousand standard maunds)

### IMPORTS

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
. !								i
Assam	1.5 1	420	536	475	461	522	275	133
Beneal	1.600	1.871	2.278	1,540	1,511	2,143	1,175	1,749
Bihar*	307*	322	504	208	133	132	65	11
()rissa	1	175	191	192	195	232	126	171
United Provinces of Agra &	Audh 135	199	222	220	87	220	232	339
Punish	6.533	4.550	5.088	3,624	3,933	5,292	4,255	4,453
i mjab Delki	1	240	394	476	619	208	402	20
V IV F P	1	670	507	322	414	395	369	354
Cind & British Reluchastan	868	1.029	847	904	864	1,213	150	687
Control Drowings & Rerar	1.116	1.055	1,207	932	1,147	1,213	948	730
Dember	2.673	2.519	2,637	1.476	2,176	2,790	1,837	1,712
Moduce	67.1	708	689	571	099	892	489	989
Madras	1 493	1.206	1,207	822	1,114	1,393	1,048	. 658
najputana	800	809	625	443	009	069	629	313
Ventral india	521	511	488	341	248	218	80	33
Vizam s refrictly	100	30	46	46	14	73	10	(g)
Mysore		65	58	ê	55	82	103	26
Kashniir	\$98 G	2.465	2,378	1.056	2,484	2,039	1,325	1,622
Calcula Dember Dem	2.767	2.274	2,355	382	2,407	2,374	2,560	1,797
Bombay 1 or c	636	643	511	241	909	606	517	417
Nadros Chief Port	= = = = = = = = = = = = = = = = = = = =	529	597	357	522	573	424	203
Madras Ports	,	1,057	1,100	536	770	1,066	558	603

\* Includes figures for Orissa.

No. 9.212 INLAND TRADE (RAIL AND RIVER BORNE) SUGAR, INDIA AND PAKISTAN, 1936-37 to 1943-44.

(In '000 standard maunds)

EXPORTS

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
Assam	ော	21	<b>→</b>	4	œ	11	9	
Bengal	130	131	138	379	555	486	293	153
Bihar	5,948*	6,215	$6,\!360$	3,128	4,220	6,117	3,555	4.584
Orissa	I	18	15	11	42	57	15	22
United Provinces of								į
Agra & Audh	15,411	13,040	14,059	7,002	11,628	14,293	12,104	11,587
Punjab	28	120	77	64	97	127	310	62
Delhi	ı	17	19	26	26	es S	40	(B)
N. W. F. P.	١	42	***	53	29	<b>8</b>	<b>6</b> 4	28
Sind & British Baluchastan	6	တ်	11	13	uć:	9	<b>C</b>	4
Central Provinces & Berar	70	Ó	<b>\$</b> 0	œ	Ó	11	11	23
Bombay	377	47.1	735	685	1,158	888	458	14
Madras	271	31.1	296	462	692	869	257	97
Rajputana	ಕಾ	<b>6</b> 70	es	-	63	<del></del>	63	အ
Central India	10	<b>(\$</b> C)	11	14	*	22	61	œ
Nizam's Territory	83	<b>F4</b>	115	***	<b>≥</b> CO	•	10	61
Mysore	388	809	611	413	013	347	503	68
Kashmir	(a)	1	١	1	1	ı	11	1
Calcutta	309	588	308	804	414	341	208	92
Bombay Port	986	695	400	896	440	439	204	62
Karachi	657	754	556	1,056	549	467	100	27
Madras Chief Port	151	95	159	210	177	209	216	165
Madras Ports		320	332	348	256	301	160	72
Y (Section 1)	was for Oris	oc for Oricen included						

\* Figures for Orissa included.

(a) Below 500 maunds.

No. 9.222 GENERAL IMPORTS, EXPORTS AND RE-EXPORTS OF SUGAR, (RAW) INDIA AND PAKISTAN, 1936-37 to 1945-46. (In thousand tons)

IMPORTS. 19	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
U. K. Incl. Channel Isl. Hongkong	(a)	(a)	ಈ ಣ		(a)	1 -	-	.	The state of the s	
Burma	1	ı	63	23	1	•	'	1.	ł	i
Other Br. Possessions	(a)	1	!	(a)	(a)	63	ı	1	1	1
Total Br. Possessions	23	2	G	18	. 73	3	1			· <b> </b>
Netherlands	7	1	1	2	-	ļ	1	ı	۱	
Java	12	10	24	233	91	40	1	1	1	1
Other Foreign Countries	က	-	1	I	!	9	1	I	1	1
Total Foreign Countries	17	12	<sup>2</sup> 56	237	17	46	1	i	- 1	. 1
Total	19	14	35	255	19	49	1	. 1		•
Share of Bengal	မ	Ħ	က	7.1	_	(8)	,	1	1	1
Share of Bombay	ស	က	12	39	-01	42	-	1	1	1
Share of Sind	1	10	13	46	œ	-	1	ţ	1	I
Share of Madras	1	(g)	7	39	(a)	9	İ	1	1	I
Total	19	14	35	255	61	49	1	-		
Maritime States.										
Kathiawar	16	<b>6</b>	27	86	≅	12	-	1	1	1
Inrougn Land Frontier Routes	36	40	32	32	35	4	α	1	1	1
Grand Total	11	63	94	373	67	65	7	1	:	[ ]

No. 9.222 GENERAL IMPORTS, EXPORTS AND RE-EXPORTS OF

				1936-37 to 1945-46—Contd.	1945-46—Contd.	OF SUGAK 1.	(KAW), INDIA	INDIA AND	D PAKISTAN	AN,
,				(In thousand tons)	and tons)					
IMPORTS. 1936	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
EXPORTS.										
U. K. Incl. Channel Islands	14	65	20	5	ļ	!				
Ceylon (Excl. Maldives)		23	63	ိုဏ	ų	12	1 12	۱۰	1	1
Burma	19	14	7	1	7	;	1	3		f
Other Br. Possessions	1	1	1	1	1	•	1	2	1	1
Total Br. Empire	34	81	59	17	13	13	16	4	† <b>1</b>	1
Iraų	!	İ	1	1	1	-	9	(0)		
$\mathbf{Egypt}$	!	•	1	1	1	rc	e o	(a)	1	1
U. S. A. Atlantic Coast	!	13	1	!		, i	٠ ا			ii
Italy (Incl. Flume)	10	1	1	1	1	!	1	-	1	1
Other Foreign Cou <b>ntr</b> ies	ı	1	1	1		1	1	ro	ı	ł
Total Foreign Countries	10	13	1	1	-	9	15	ro	-	į <b>L</b> -
Total	44	94	59	17	14	19	31	6	7	٠
Share of Bengal	45	91	58	14	7	1	ļ	,		
Share of Bombay	1	I	(a)	(a)	(a)	(a)	17	9	İ	1
Share of Sind	١٩	۱ ۹	1	1	1	1	23	က	1	1
Share of Madras	20	က ! :	-	က	2	18	12	ı	١	1
Total	44	94	59	17	14	19	31	G	7	7
Re-export		63	1	24	ದ	27	29	1	: 1	: I
Grand total	53	96	69	41	19	46	09	6	7	7

No. 9.222 GENERAL IMPORTS, INDIA AND PAKISTAN, 1936-37 to 1945-46. Sugar, 23 Dutch Standard and above (In thousand tons)

193	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
United Kingdom (including Channel Islands)	( <u>e</u>	(a)	-	œ	( <b>8</b> )	(B)	(8)	(8)	i	ı
Honekong	61	83	က	2	2	-	-	1	1	1
Straits Settlements	1	<b>(8</b> )	•	( <b>8</b> )	<b>(8</b> )	83	l	ł	1	I
saions	(B)	(8)	<b>(8</b> )	<b></b>	(B)	(a)	1	1	1	1:
Total British Empire	<b>, 64</b>	63	4	11	23	က	1	(a)		
Java	21	10	25	225	16	40	1	1	I	:
1 Other Foreign Countries	10 1	-		≎3	••	60	1	(B)	1	!
Total Foreign Countries	13	<b>1</b>	25	227	17	46	1	(a)		•
Total .	15	13	53	238	19	49	1	(a)		!
Share of Bengal	4	1	က	19	1	(a)	•	(a)	i	!
Share of Bombay	က	2	10	97	10	42	-	(B)	1	İ
Share of Sind	2	10	11	41	ж	-	1	1	1	. 1
Share of Madras	-	· <b>(8</b> )	τĊ	39	(a)	<b>∞</b>	I	1	1	1
Maritime States. Kathiawar	16	6	27	98	13	12	-			1
Grand Total	31	22	99	324	35	61	2	(a)	,	1
לופוות דמתה	-	PARTY BRIDE			-					

							Personal Property and Personal Property and			
		1936—37	1937-38	1938 39	1939- 40	1916-11	1941 - 18	1943-44	194415	1945-46
		Sugar, below 28 Dutch Standard, but need below 16 Dutch Standard.	. 28 Dutch	Standard,	nt na below	r 16 Dutch	Standard.			
Total Duitich Francisco	(6)	(8)	(g)	(a)	(a)	(a)	1	I	1	1
Teva	) (s	<u> </u>	ĵ l	. <b>x</b>	(a)	(a)	1		!	1
Other Foreign Countries	1	i	}	1	1			1		1
Total Foreign Countries	, <del></del>		1	∞	(a)	(a)			1	(a)
Total	81	(a)	; <b>(8</b> )	œ	(3)	(a)		1		(a)
Share of Bones!	-	( <b>8</b> )	(8)	ж	(a)	(a)	1	1	1	1
Chance of Cind	١ ١	. 1	1	(a)	(8)	(ਸ਼)	1	-	1	1
Share of Madras	<b>(B</b> )			(a)	(3)	(a)	i	!	1	1
Maritime State.										
Kathiawar	(B)	<b>(8)</b>		(a)	(a)	l	1	!		1
Grand Total	67	8	1	œ	(a)	(a)				
			Sugar,	15 Dutch S	Sugar, 15 Dutch Standard and below.	helow.				
Tetal	1	ı	1	(a)	(a)	•	1	1	!	1
				Sugar,	Sugar, all kinds.					
E-	ä	83	99	\$32	35	61	?	(B)		•

No. 9.231 TARIFF-SUGAR EXCLUDING CONFECTIONARY. (a) IMPORT

In operation on

Standard rate of duty.

Preferential rate of duty if the article is the produce or manufacture of Burma.

1st Jan. 1936 & onwards 1st Jan. 1938 & onwards

Rs. 9/1/-- per cwt. The rate at which Excise duty is for the time being leviable on sugar, other than khandsari or palmyra sugar, produced in British India plus Rs. 7/4/— per cwt.

27th May 1939 & onwards

The rate at which Excise duty is for the time being leviable on sugar, other than khandsari or palmyra sugar, produced in British India plus Rs. 6/12/- per cwt.

1st April 1941 & onwards

The rate at which excise duty is for the time being leviable on sugar, other than khandsari or palmyra sugar, produced in British India.

26th March 1942 & onwards The rate at which Excise

duty is for the time being leviable on sugar, other than khandsari or palmyra sugar, produced in British India plus Rs. 6/12/- per cwt. plus one-fifth of the total duty.

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Notes:—(a) The grant of protection to sugar industry was to terminate on the 31st March 1947 has been extended for one year from that date.

- (b) The rate of Excise duty on the 1st January, 1936 and until further notice, on sugar produced in any factory in British India and either issued out of, or used within, such factory is (i) 10 annas per cwt. and khandsari sugar and (ii) Rs. 1/5/- per cwt. on all other sugar except palmyra sugar.
- (c) The rate of Excise duty on 1st Jan. 1938, and until further notice, on sugar, other than khandsari or palmyra sugar, produced in any factory in British India and either issued out of, or used within, such factory is Rs. 2 per cwt. The rate of excise duty on khandsari sugar produced in any factory in British India and issued out of such factory is Rs. 1 per cwt.

No. 9.232 1 (b). IMPORT TARIFF-SUGARCANDY AND SUGAR (Molasses)

Nature of Duty - Revenue.

Suparcando	on	As in operation on		Sugar (Molasses)	
•	Standa	rd rate of duty.	Standard rate of duty. Preferential rate of duty for Burma	Standard rate of duty	Preferential rate of duty for Burma.
1st January 1936 & onwards 1st April 1941 & onwards 26th March 1942 & onwards	Rs. 10 anna Rs. 10 anna Rs. 12 anna	Rs. 10 annas 8 per cent — Rs. 10 annas 8 per cent Free Rs. 12 annas 93/5 per centFree	Free Free	311/4 ad velorem 371/2% ad velorem 311/4 ad velorem	10% ad valorem 12% ad valorem
III, V and VI.  As in operation on	Excise, Differer Khandsari Excise duty (per cwt.)	tial and Counter Counter- vailing import duty (per cwt.)	rvailing import dut All others exc Excise duty (per cwt.)	<ul> <li>I. Excise, Differential and Countervailing import duties from 1st January 1939.</li> <li>Khandsari All others except palmyra sugar Sugar excluding confectionary Excise duty Counter- Excise duty Countervailing (per cwt.) import duty (per cwt.) (per cwt.) (per cwt.) (per cwt.) (per cwt.) (per cwt.) </li> </ul>	xcluding confectionary Differential duty. (per cwt.)
1st January 1939 & onwards       Rs. 1       Rs. 1       Rs. 2       Rs. 2         27th May 1939 & onwards       As. 8       As. 8       Rs. 2       Rs. 2         22nd July 1940 & onwards       As. 8       As. 8       Rs. 3       As.         1st April 1941 & onwards       As. 8       —       Rs. 3       —	Rs. 1 As. 8 As. 8	Rs. 1 As. 8 As. 8	Rs. 2 Rs. 2 Rs. 3	Rs. 2 Rs. 3	A8. 8

-"Sugar" mean any form of sugar containing more than 90% sucrose, that is to say, sugar in the manufacture of which neither a vaccum pan nor a vaccum evaporator is employed.

No. 9.31 WHOLESALE PRICES OF SUGAR, 1936-37 to 1943-44, (Quarterly).

Marhowrah, Crystal No. 1, Ex-factory (Cawnpore) Rate per Maund	ystal No. 1, 1 Rate p	No. 1, Ex-factory Rate per Maund	y (Car	wnpore)						Java T.M.O. (Bombay) Rate per cwt.	T.M.O. (Born Rate per cwt.	(Bomba) cwt.	<u>.</u>			İ
Year -	A	April	1	July	October	. 1	January	y	April	ril	J.	July	October	ber	L.	January.
	Rs.	s.As.	Rs. As.	As.	Rs.As.	ŗ.	R	Rs.As.	84	Rs.As	Rs.	Rs.As.	Rs.As.	81	Rs.	Rs. As.
1936-37	∞	10	œ	∞	œ	æ	۲-	4	<u>::</u>	œ	13	æ	13	6	13	0
1937-38	9	6	9	ಣ	c	t~	ဗ	13	13	0			15	4	15	6
1938-39	7	6.	7	13	о.	12	10	0	15	-	15	<del>-1</del>	15	œ	16	12 (c)
1939-40	10	14	10	12	10	14	12	œ	15	15	15	0	16	0	19	7
1940-41	12	y	12	မှ	6	vo	6	9	18	∞	18	12	1		6	10(p)
<b>194</b> 1-42	6	က	6	10	6	11	11	<b>∞</b>	10	13(p)	10	12(p)	12	0(b)	18	8(b)
1942-43	12	11	12	4 (c)	12	4 (c)	14	6	20	8(b)	34	0(b)	1		I	

15 6

14 9

No. 9.51 PRODUCTION OF SUGAR ('000 tons).

	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
U. P.	394.2	760.3	682.0	461.0	763.1	832.5
Bihar	166.6	328.8	256.1	122.3	248.1	219.9
Punjab*	15.1	24.2	3 <b>3.</b> 8	21.0	28.0	26.2
Madras	36.0	47.0	64.4	45.6	44.9	<b>52.</b> 0
Bombay	57.3	<b>75.</b> 5	94.8	90.0	88.6	88.7
Bengal*	14.9	45.8	64.6	29.4	27.2	21.1

<sup>\*</sup> Figures include East and West.

#### Note on statistics of Sugar production.

For inclusion of Indian Statistics of sugar production—in International Sugar Statistics, the Indian Production of sugar is taken as 60% of gur production given in the "Estimates of Area and Yield". This assumes a 6% recovery of sugar on cane. In actual practice 61% of Indian cane is converted into gur and 17 to 18% of the crop is directly converted into white sugar in vacuum pan factories giving a recovery of 9.5% on cane. More than 97% of the gur produced in India is consumed as such.

No. 9.52 UTILIZATION OF SUGARCANE.

(Average 1935-36 to 1938-39)

Provinces	Total Cane	9.0	ad Staal		age of th		crop use	d for
	Produc		Feed-	Chewing & juice	Vacuun	Sugar n Khan	d Gur	Misc.
	tion (T		ing	drinkin	g p <b>an</b> factorie	es.		
	<i>3/</i> c	%		f		%	7 0	
U. P.\$	30,062	7.5	0.4	8.7	18.7	7.8	<b>5</b> 5.5	1.4 -
Punjab\$	4,197	4.0	11.0	11.0	4.1	0.6	69.5	
Bihar	4,690	8.8	0.2	4.1	52.9	1.2	32.8	
Bengal	5,267	1.2	(n)	5.8	4.4	0.7	87.9	
Madras	2,619	8.0	(n)	6.2	8.5	(n)	77.3	
Bombay\$	2,524	7.2	(n)	12.6	19.3	(n)	60.6	0.3
N. W. F. P.	685	7.9	(n)	11.5		(n)	80.6	٠,
Assam	393	(n)	(n)	1.8			98.2	
C. P. & Berar	439	8.0	(n)	5.4			86.6	
Orissa	575	7.0	(n)	15.8	1.5	0.4	75.8	
Sind	84	9.5	· (n)	50.0	22.6		17.9	
Mysore	988	4.8	0.4	6.6	<b>25.8</b>	0.1	62.3	
Hyderabad	830	7.7	(n)	4.9	1.3	(n)	86.1	
Others	1,901	7.4	0.4	14.5	4.1	0.9	72.7	
India	55,254	6.6	1.1	8.5	17.4	4.5	61.1	0.8*

<sup>\$</sup> Including States (n) Negligible.

<sup>\*</sup> Minja-dana.

No. 9.58 PERCENTAGE AREA UNDER IMPROVED VARIETIES OF CANE TO TOTAL AREA UNDER CANE.

Province.	1936-37	1937-38	1938-39
U. P.	92	91	90
Bihar	97	91	92
Bengal	82	83	80
Punjab	55	63	64
N. W. F. P.	68	89	94
Madras	97	96	97
Bombay*	38	47	-
India	83	84	81

<sup>\*</sup>Excluding the area under Pundia which covers another 40% of the total cane acreage.

No. 9.54 (Figures in brackets represent percentages and add upto 100 - Consumer's price).

### PRICE SPREADS.

	Hapur to Delhi	Muzaffarnagar to
		Lalamusa, Punjab.
	Rs.As.P.	Rs.As.P.
Producer's price in assembling market	3 6 10 <b>(68.1</b> )	3 7 0 (67.5)
Assembling charges paid by seller	0 1 2 (1.5)	0 1 0 (1.2)
Assembling charges paid by buyer	0 - 0 - 7 = (0.7)	0 1 0 (1.2)
Cartage and booking expenses	0 1 10 (2.3)	0 1 8 (2.1)
Freight charges for destination	0 2 2 (2.7)	0 12 0 (14.7)
Tolls & Taxes at destination	0 8 0 (9.9)	
Clearing charges & Cartage from		
Station to wholesaler's godown	(0.9)	0  0  6  (0.6)
Wholesaler's margin and Cost	0 3 3 (4.0)	0 4 4 (5.3)
Wholesale price	4 8 - (90.1)	4 11 6 (92.6)
Retailer's margin and Cost	0 - 8 = 0 = (9.9)	0 - 6 = 0 = (7.4)
Consumer's price	5 0 6 (100.)	5 1 6 (100.)

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No. 9.55 PERCENTAGE RECOVERY OF GUR ON CANE.

	Lumps. %	Powder %	Semiliquid %	
U. P.	9.8	9.5	10.4	
Punjab	9.9	9.5	10.5	
Bihar	9.7		10.3	,
Bengal	9.6		10.2	N.
Madras	11.6	11.0	13.0	
Bombay	11.6		12.2	
C. P.	$10. ilde{5}$		11.5	
Orissa	9.0		11.0	

No. 9.56 ESTIMATED COSTS OF PRODUCING 1 MAUND OF VARIOUS KINDS OF SUGAR.

(Figures in brackets indicate % recoveries on Cane).

Fact	ory	Su	gar				1	Kha	nd				Fı	om	gui
		,				Fro	m (	Can	e-rab						
	Fr	om	Cane	F	ron	n gur	Ce	ntr	i suga	r K	hai	nchi			
		Rs	A.P.		Rs.	A.P.		Rs.	A.P.	1	Rs.A	A.P.	F	₹s.A	P.
Cost of Cane	2	15	6	5	6	8	6	2	8	7	11	4	8	8	10
		(	9.5)		(6	.0)		(5.	.5)		(4.	4)		(3.8	3)
Transportation &															_
assembling charges	U	13	2	0	15	0	0	2	2	0	1	0	0	2	6
Manufacturing costs	1	10	0	1	4	0	0	13	4@	1	2	6	1	12	0*
Excise duty	2	3	3	2	3	3	0	5	10						
Total Cost	7	8	11**	9	12	11	7	8	0	8	14	10	10	7	4
Less-Value obtained for															
molasses	0	()	5	0	6	6	0	4	9	0	6	9	0	7	6
		(:	3.5)		(3	.3)		(4.	4)		(5.	0)		(4.5	<b>i)</b>
Net Cost	7	9	$\epsilon$	9	6	5	7	3	3	8	8	1	9	15	10
Relative Values on the basis	;														
of quality taking factory															
sugar as the standard				7	9	6	6	15	0	7	9	6	8	2	0

<sup>\*</sup> Includes cost of making gur at 12 annas per mad.

Source:-Marketing Report on Sugar.

<sup>@</sup> Includes cost of making rab at 13 annas per mad.

<sup>\*\*</sup> Includes an allowance 0-5-4 for canc cess levied in U. P.

No. 9.57 PERCENTAGES OF CANE HARVESTED IN DIFFERENT MONTHS. Percentage.

U. P.	Sept. Aug.	Nov. Oct. 12	Jan. Dec. 39	March Feb. 40	May April 8	July June —
Punjab*	6	16	40	31	7	
Bihar	•	8	39	45	8	
Bengal*	_	12	62	26	- da	
Madras	2	27	<b>25</b>	35	10	
Bombay	1	13	34	35	16	

Figures relate to former British Indian Provinces.

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### No. 9.58 ESTIMATED COST OF MANUFACTURING GUR. per md. of 82 2/7 lbs.

	Western U. P. As.P.	Eastern U.P. As.P.
Crusher and Pag	0 9	2 0
Human labour	4 0	4 8
Bullock labour	<b>5</b> 0	5 <b>6</b>
Fuel & misc. Expenses	0 6	0 4
Total cost	<b>10</b> 3	12 6
Amount actually paid in cash	• 1 3	2 4
Total in cash & kind	2 6	5 y
Gur manufactured per day	8 mds.	$21/_2$ mds.

No. 9.59 TIME OF SOWING AND HARVESTING OF SUGAR CANE, FOREIGN COUNTRIES.

Country.	No. of harvests	1st Grop Sowing season	Sowing Season.	Second Crop Harvesting Season.	Acreage Harvesting (in '000 Season. acres)	Production (Raw sugar) (in '000 short tons)
Argentina	<del>,</del>	July to October	June to September		:	 479
Brazil	H	June to August	May to July			1369
Cuba	1		January to June .			4031
Egypt	Н	Feb. to March	Dec. to April			188
Indian Union	1	Jan. to April	Nov. to March .		(1940-41• to 1944-45)	4931 (1940-41 to 1944-45)
Java	1	June to Scritember	May to October .			1447 (1935 to 1939)
Philipines	-	Nev. to March	Nov. to April .		(1935 to 1939)	1127 (1935 to 1939)
Puerto-Rice	61	Sep. to Dec.	January May to June		January 307	957
Union of S. Africa	ric <b>a</b> 1	Nov. to March	May to September			545
U.S.A.	83	March	Nov. to Dec. Oct	Oct. to Nov.	Nov. to Dec. 277	459
Pakistan	1	Jan. to April	Nov. to March		(1941-42 to 1944-45)	855 (1941-42 to 1944-45)

Except where otherwise indicated, the figures for acreage and production are the average for the years 1941 to 1945. Sources: -- Sugar Reference Book Directory.

No. 10.11 ACREAGE UNDER COTTON, INDIA, 1936-37 to 1945-46.

(In thousand Acres)

	1936-37	1937-38	1938-39	1939-40	1910-11	1941-42	1942-43	1943-44	1944-45	1945-46	
Ajmer-Merwara	34	37	27	12	16	28	12	17	12	6	
Assam	36	46	36	34	T,	<b>20</b>	32	32	31	36	
Bengal (West)	61	03	2	23	21	63	-	1	1	(8)	
Bihar	31	43	ş	7.7	40	41	41	40	40	39	
Bombay	3,713	3,863	3,699	3,722	3,885	1,038	2,834	3,020	1,340	1,165	
C. P. & Berar	3,952	4,047	3,653	3,270	3,572	3,805	3,273	3,203	2,803	2,956	
Delhi	81	67	2	67	1	1	1	7	-	(B)	287
Madras	2,487	2,546	1,929	2,196	2,413	2,541	2,210	2,187	1,670	1,623	
Orissa	œ	<b>∞</b>	∞	æ	20	x	œ	<b>5</b>	6	σ.	
Punjab (East)	762	816	726	805	577	989	442	465	407	375	
<b>Ū.</b> P.	692	<b>5</b> 81	652	484	394	429	311	372	202	196	
Total Indian Provinces	11,719	11,990	10,777	10,375	10,964	11,567	9,165	9,347	6,516	6,408	
Total Indian States*	6,347	6,288	5,664	4,653	5,323	5 618	3,052	3,975	2,940	2,783	
Total India	18,066	18,278	16,441	15,028	16 287	17,185	13,117	13,322	9,456	9.194	
Hyderabad	3,080	3,563	3,490	3,188	3,458	3,283	2,973	4,105	1,957	2,155	
					* Indion C	Indian States include Barods		Rombay States	5	States Gwalior	

(a) Below 500 Acres. Madron

\* Indian States include Baroda, Bombay States, C.I. States, Gwalior, Madron States, Mysore, Punjah States, Rajputana States, Tripura, Rampur.

No. 10.12 PRODUCTION OF COTTON, INDIA, 1936-37 to 1945-46.

(Im '000 bales of 400 lbs. each).

	1936-37	1987-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-40
		,		•	:	ç	er	9	7	
Aimer-Merwara	12	15	<b>∞</b>	7	<b>T</b>	01	,	-	13	
	7	76	11	14	16	, 43 53	10	11	3	
Assam	er	,	•	-	•	-	(B)	( <b>8</b> )	<b>(8</b> )	
Bengal (West)	-	-	<b>-</b>	4	4 (	c	o	6	00	
<b>3</b>	9	<b>80</b>	<b>-</b>	œ	<b>90</b>	æ	•	, (	000	180
	,	101	65.4	679	781	740	613	630	220	
Bombay	999	# 6		165	00	886	539	624	466	<b>5</b> 35
C. P. & Berar	189	713	950	191			(a)	(g)	(a)	(g)
D.It:		1	(a)	(B)	<b>8</b> )	(¤)	3		106	698
	•	602	280	452	530	299	475	482	901	
Madras	494	200	olki.	,	-	-	1	-	-	
	• (			-	٦	4	1	,	727	
Crissa	' ;	0	710	244	274	195	153	171	T.(4	
Punjab (East)	357	311	177	,	371	105	92	112	62	
п Р.	174	196	179	14.1	0*7	2000	7021	9046	1329	
	6130	<b>●</b> F.05	1985	2271	5669	2623	1134	1		
Total Indian Provinces	2102	900	90 11	9	1141	1261	804	1015	591	
Total Indian States	1275	1222	1109	200	9810	38X4	2598	3061	1920	1858
Total India	8787	<b>8</b> 727	3094	1216	777	540	488	565	253	
•	400	570	209	90g	5	•		ALTERNATION OF THE PARTY OF THE		

(a) Below 500 bales.

Mysore, Punjab States, Rajputana States, Tripura and Rampur. · Baroda, Bombay States, C.I. States, Gwalior, Madras States,

No. 19.13 AVERAGE YIELD PER ACRE OF COTTON, INDIA, 1936-37 to 1945-46. (In lbs.)

					(					
-	1936-87	1937-38	1938-39	1939-40	1940-11	1941-49	1942-43	1943-44	1944-45	1945-46
Ajmer-Merwara	141	162	119	133	142	142	100	141	133	133
Assam	144	213	156	165	156	187	125	138	168	167
Bihar	. 77	74	65	92	œ	8.	81	06	80	72
Bombay .	72	91	0.2	£.	( <del>)</del> 8	3	72	8 <b>9</b>	99	62
Central Provinces	79	. 20	59		101	104	99	87	67	. 73
<b>Del</b> hi	200	200	1	1	1	1	1	1	1	
East Punjab	187	152	120	162	190	123	138	147	. 171	153
Madras	79	4.	26	85	88	88	98	88	91	83
Orissa	20	90	50	50	50.	90	50	44 .	44	44
United Provinces	100	135	110	121	148	88	118	120	123	118
West Bengal	200	200	200	200	200	200	1	1		i
Indian Provinces	889	84	74	32 30	16	16	8,	88	85	80
Indian States*	80	<u>5</u>	78	(-	ž	<u>3</u> .	81	102	80	80
India	84	21 20	75	:: æ	₹.	96	79	35	81	81
Hyderabad	<del>†</del> 9	33	28	13	29	99	99	55	55	48
# To 35 Chaten 1.0	malinden Danide	Deminer Ctaton	5	States Carolina	Modens States	oc Myson	Puniah States.	tates. Rainutana	tana States.	s. Tripura

Hyderabad 64 vo oc L. States, G. Wadras States, Mysore, Punjab States, Rajputana States, Tripura

No. 10.141 AREA UNDER COTTON, INDIA AND PAKISTAN, CLASSITIED ACCORDING TO THE STAMPLE LENGTHS,

int to 1944-47.	Thousand Acres)
1904-07	On Thor

		78-9647	1937-38	15.5.39	1929-40	1940-41	1941-42	1942-43	1943-44	1944-45
1. Eombay	Modern	1:	# 1111 F			: :	-		AND THE PERSON OF THE PERSON O	
			<b>6</b>	1.5.1		1210	151	1955	2238	1076
6 C D 6 D	1407.5	926	2558	₹; ? I	2403	2670	1914	668	782	263
E. C. i. & Derar	Medium	7:1	101	200	877	380	593	2578	2347	2146
. D	tie.i.	8-1-1	9568	0500	30.12	3192	3212	695	856	657
o. runjao	:: ; :: ;	83	126	160	165	207	430	501	1018	389
	M. Jium	<b>5</b> 922	1309	7001	1279 ·	1224	1131	1074	820	1327
	#6.55	1560	1700	1420	1197	1238	1240	745	764	705
4. Madras	Long	1	1	1	1	1	31	800	64	54
	Medium	1538	1583	1:304	1480	1623	1706	1947	1817	1353
	Sourt	616	963	625	716	790	804	225	306	263
b. Sind	Medium	561	653	595	683	999	266	631	843	8337
ת 11 פ	Short	358	317	261	171	265	172	69	39	42%
6. U. F.	Z diem	-	!	1	1	1	6	13	23	23
	11.	669 6	581	652	484	394	420	298	349	179
'i. Bengal	Short	58	58	99	99	81	81	80	57	. 81
8. Bihar	tisty	55	<del>1</del>	<del></del>	잌	40	41	141	40	40
y. Assam		98	15	98	<del>et</del> c:	:7	800	32	32	31
10. Aimer-Marwara	٠,	76	17:	121	<u>01</u>	31	28	12	17	12
11. N.W.F.P.	bort	21	61 61	55	1.1	18	15	16	16	14
Iz. Urissa		<b>x</b>	∞	œ	œ	œ	00	¢	6	6
I3. Delhi	Short	61	61	C1	83	_	_	. —	1	-
Total	Long	35.	126	160	10	100	191	530	1089	443
	Medium	7100	4951	8091	4986	5108	6329	8178	808	6758
	Short	9503	10580	19127	8101	8769	7974	3121	3268	2297

Subject to revision.

AREA UNDER COTTON, INDIA AND PAKISTAN, CLASSIFIED ACCORDING TO THE STAPLE LENGTHS,

1936-37 to 1944-45.—Contd.

(In Thousand Acres)

		1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45
14. Bombay States	Medium Short	: 0100 0100 0	015	5.87 1.00 1.00	17 P	10	513	341	381	339
15. Baroda	Medium	202	807	100	1514 2(8	1470	1556 265	926 244	864 315	543 330
16. Punjab States	Medium Short	265 217	3339 1449	70 21 4 0 27 7	0 % 5 0 % 5 0 % 5	587 356	617 398	374	270 439	114
17. Madras States	Medium Medium	25	516 26	440 <b>21</b>	. <b>26</b>	365 28	413 15	$\frac{243}{21}$	282 23	396 16
10. Emmire	Short	17	19	\$ ;	0 6 .	20 48	54	26 3	<b>63</b> 6	20
20. Tripura 21. Hyderahad	Short Medium	36 841	41 00 070	90 00 E	- 01 <u>6</u>	8 27	10 26	6 27	8 27	2 5 2
22. C. I. States	Short	2539 1414	2604 1593	2583	2387	934 2524	837 2446	892 2081	1059 $3046$	555 1402
23. Gwalior 24. Raiputana	Short	714	668	560 560 366	516 516	1134 <b>5</b> 66	1174 543	912 447	916 486	463
25. Mysore	Medium	81	. 25 es	88 8	.1 <del></del> €	82 82 6	85 4.4	285 89 4	377 81 5	306 73
Total	Medium <b>Short</b>	1417	1854 8535	2020 757 <b>5</b>	1651 6581	2059 7168	2167 7220	1987 5378	2531	1553
Grand Total	Long M: diam Short	85 6691 17983	126 6805 18815	160 6628 16702	165 6640 11775	207 7167 15937	461 8496 15194	539 10165 8499	1082 10449 9555	4:3
	F. 191	Figures not sep	eparately available	1	a hinded made				21.22	6000

" Figures not reparately available. Included under Bombay Province.

No. 10.142 PRODUCTION OF COTTAN, INDIA AND PARISTAN CLASSIFIED ACCORDING TO STAMPLE LENGTH,

1936-57 to 1944-45.

			(In thou	sand bales o	(In thousand bales of 400 lbs. net each)	t each).				
	•	1956-37	1937-38	1938-39	1939-40	1940-41	19:41-42	1942-43	1943-44	1944-45
1. Rombay	Medium	307		신 양	253	181	340	340	458	169
	Short	358	576	451	452	909	400	173	172	51
2. C. P. & Berar	Medium	1.50 1.50	10.1	êĵ	49	105	254	432	469	372
	Short	752	688	513	672	796	734	107	155	94
3. Punjab	Long	Ľ.	Ţ.	51 51	99	64	1.42	243	334	168
1	Medium	695	500	583	472	558	999	528	444	498
	Short	111	580	443	629	563	419	294	566	271
4. Madras	Medium	376	394	284	355	441	455	420	405	329
	Long	!	1	-	1	1	14	30	38	29
	Short	118	108	80 100	16	68	93	25	39	23
5. Sind	$\mathbf{M}$ edium	296	240	255	246	340	377	395	475	442
	Short	190	114	109	63	159	121	49	23	27
6. U. P.	Med: um	+	1	-	!	1	4	အ	2	L-
	Short	174	196	179	147	146	101	83	107	55
7. Bengal	Short	23	22	20	56	66		28	18	8: 61
8. Bihar	Short	9	œ	7	8	œ	<b>∞</b>	œ	6	œ
9. Assam	Short	13	24	14	14	16	13	10	11	<b>C</b> :
10. Ajmer-Marwara	Short	12	15	œ	4	11	10	က	9	-1
11. N.W.F.P.	Short	₹	4	ಣ	က	က	က	4	4	က
12. Orissa	$\mathbf{Short}$	1	1	-	1	_	1	1	щ	H
13. Delhi	$\mathbf{Short}$	<b>T</b>	-	×	×	×	×	×	×	×
SUB TOTAL	Long	47	5.1	£1	છ	94	156	273	372	197
	Medium	1713	1323	1348	1349	1625	2096	2118	2256	1817
	Short	2366	2337	1839	1966	2421	1928	2118	2256	577

PRODUCTION OF COTTON, INDIA AND PAKISTAN CLASSIFIED ACCORDING TO STAMPLE LENGTH,

1936-37 to 1944-5-Contd.

(In thousand bales of 400 lbs. net each)

						-		***************************************		
:		1936-57	1937-38	1938-39	1939-40	15-64-61	1941-42	1942-43	1943-44	1944-45
14. Bombay States	Medium		Lö	134		7	111	9-	96	64
	Short	455	428	266	1.11	167	5.55 5.55 5.55 5.55 5.55 5.55 5.55 5.5	155	153	91
15. Baroda	Medium	39	52	55	6::	1-	61	48	441	64
	Short	152	167	167	157	138	213	130	138	38
16. Punjab States	Medium	152	131	130	105	182	600	196	189	100
•	Short	313	242	172	169	1:66	178	46	122	116
17. Madras States	Medium	ಛ	ec.	**	63	-#	01	61	က	23
18. Khairpur	Medium	1	1	1	rū	Ξ	ទីរ	10	56	6
•	Short	35	40	19	20	292	x	63	C1	1
19. Rampur	Short	1	4	<b>c</b> 1	က	\$1	†1	1	H	-
20. Tripura	Short	ıc	2	4	4		<del>-1</del>	4	4	₹*
21. Hyderabad	Medium	141	147	127	143	143	142	146	227	121
•	Short	358	423	380	360	404	398	342	338	132
22. C. I. States	Short	203	142	159	119	1331	200	156	176	65
23. Gwalior	Short	106	78	96.	54	109	86	89	112	88 88
	Medium	1	1	•	1		1	1	1	ဗ
24. Rajputana	Short	7.3	66	91	56	101	104	73	82	85
25. Mysore	Medium		10	-	=	11	=======================================	12	10	6
	Short	1	1	į	1	\$1	\$1	23	က	67
									•	; 6
SUB TOTAL	Medium	346	394	442	4.15	526	51911	490	692	369
	Short	1702	1629	1350	1083	1113	1450	1030	1127	619
Grand Total	Juorl	[~ **	5.1	57	8	3.	156	273	372	197
	Medium	2057	1715	17:00	1794	1917	5689	2608	2948	2186
	Short	4068	.3966	3189	3887	3835	3378	1821	1938	1197
	C. Inchadod	od under the	Bombar D.	.oouinoo.		" Loca thon	500 labols			

G Included under the Bombay Province;

x Less than 500 labels.

No. 10.15 IRRIGATED AREA UNDER COTTON, INDIA 1936-37 to 1943-44.

(In thousand acres).

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<b>Ğ</b>	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942- <b>43</b>	19 <b>48</b> -44
Ajmer-Merwara	23	24	20	8	25	21	8	13
Assam		****	-					
Bengal (West)	1	1	1	1	1	1	1	1
Bihar	2	2	2	2	2	2	2	1
Bombay	51	42	35	41	33	37	14	6
C. P. & Berar	b	b	b	b	b	b	1	, p
Delhi	2	1	1	1	1	1	b	1
Madras	271	295	164	210	294	321	302	275
Orissa	*****		1	1		1	1	1
Punjab (East)	627	680	630	500	468	480	345	372
U. P.	309	320	370	303	250	296	156	167
Total Indian Provinces	1,286	1.365	1.224	1,067	1,074	1,160	830	837
Indian States	343	400	427	355	365	384	233	N.A.
Grand Total, India	1,629	1,765	1,651	1,422	1,439	1,544 1	,063	N.A.

<sup>(</sup>b) Less than 500 acres.

N.A. - Not available.

No.19.211 INLAND TRADE (RAIL AND RIVER-BRONE), 'RAW COTTON', INDIA AND PAKISTAN, 1936-37 to 1944-45.

IMPORT (In 000 standard maunds)

6. Punjah	51	45	31	59	65	70	12	149	164
: :		1	2		ò	# O T	7	747	104
7. Delbi Province	-	!	1	1	-	1	I	ļ	-
8. North-West Frontier	rontier								
Province	1	1	1	;	1		1	1	ļ
9. Sind & British 7,467	1 7,467	4,459	5,451	4,556	3,622	1,988	2,734	2,296	3,551
10. Central Provinces	nces	•							
and Berar	138	120	150	143	166	159	54	91	137
11. Bonday	8,371	4,643	4,501	5,627	6,900	4.918	4,347	3,305	3,816
12. Madras	342	174	453	589	796	685	472	255	391
13. Kajputana	35	178	5.4	102	155	405	368	163	161
14. Central India	586	451	407	151	448	563	551	393	592
15. Nizam's Terri	tory 2	(a)	4	œ	-	1	-4	ဢ	-
16. Mysore 178	178	$\dot{z}_{67}$	217	280	27.1	311	374	246	171
17. Kashmir		21	3	(a)	31	z.	က	i	•

(a) Below 500 maunds.

\* Figures for Orissa included.

No. 10.212 INLAND TRADE (RAIL AND RIVER-BORNE), RAW COTTON' INDIA AND PAKISTAN, 1935-37 to 1944-45.

EXPURT. (In thousand standard maunds).

	1938-37	1937-38	1938.39	1980-10	1940-41	1941-42	1942-43	1943-44	1944-45
I. Assam	94	83	102	6	7.C	86	14	. 0	t
2. Bengal	*	14	æ	11	50	101	75	01	- 1
3. Bihar	*87	11	21	2	15	14	5 65	o oc	19
4. Orissa	i	(a)	(3)		,-	-	(6)	(6)	77
5. United Provinces	aces				ı	1	કે	(a)	.(a)
of Agra & Oudh 150	idh 150	53	2.6%	387	347	182	132	44	66
5. Punjah	9,369	6,764	6,653	6.160	6,600	5,343	5.805	4.157	5.562
7. Delhi Provino	j J	•	3	1		!			
8. Northwest Frontier	ontier								
Province	-		-	!	}	1	l	į	i
9. Sindh & British	ish								
Baluchistan	214	350	315	162	806	1,508	1,102	456	475
10. Central Provinces	nces						•		)
and Berar	3,864	2,512	1,792	2,512	3,147	2,117	2,312	2,662	2,165
11. Bombay	232	365	419	689	976	1,176	836	540	580
12. Madras	284	508	355	243	759	209	461	203	653
13. Rajputana	111	216	618	254	106	27	37	30	74
14. Central India	1,377	18	SSS	7.1	195	310	280	360	194
15. Nizam's									1
Territory	1,864	1,170	851	1,584	1,785	925	1,002	914	1,185
i6. Mysore	62	्र	80	1-	df*	21	. 54	<b>6</b>	44
17. Kashmir	-	!	1			23	1	1	i
			002	-		Market Artest Statement Statement	-		

(a) Below 500 maunds.

\* Figures for Orissa included.

No. 10.221	0.221	GENERAL IMPORTS OF COTTON, INDIA (In thousand tons)	IMFORTS	OF COTTON, INDI (In thousand tons)		AND PAK	STAN, 1936	AND PAKISTAN, 1936-37 to 1945-46.	46.	
193	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Kenya Colony	36	48	26	60 60	?!	æ	24	11	31	; <b>o</b>
Anglo Egyptian Sudan	4	19	12	12	18	90	17	12	. 4	3 -
Tanganyika Territory	4	۲	4	4	2	6	œ	G	מני	
Other British Possession	-	21	-	H	Ţ	-	-	(a)	1	٠ ا
Total British Empire	45	92	73	49	. 28	103	90	32	40	N.A.
Egypt	19	28	19	26	22	34	37	43	50	39
U. S. A.	-	28	ī	∞	<b>∞</b>	(a)	I	1	1	(a)
Other Foreign Countries	7	?1	(a)	-	1	-		1	(a)	S.
Total Foreign Countries 21	s 21	69	24	35 65	31	• 35	38	77	06	N.A.
Share of Bengal	ಣ	2	9	ဢ	61	က	-	· · (8)	(a)	
Share of Bombay	61	125	68	78	84	132	98	92	06	· 22
Shave of Sind	1	(8)	(8)	***	(a)	(a)	1	(a)	1	၂ က
Total	99	135	97	* <b>†</b> 8	95	27	06	11	06	98
Trade through Maritime								†		
States Kathiawar	23	(a)	(a)	(a)	(a)	(8)	(a)	-		1
Trade through Land Frontier routes	1	-	-	īā	. <del>z</del>	. <del>*</del>	÷1	1	1	1
GRAND TOTAL	89	136	86	62	68	138	88	92	06	98
										-

(a) Less than 509 tons. N.A. - Not available. \* Relates to other countries.

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No. 19.222 GENERAL EXPORTS OF RAW COTTON, INDIA AND PAKISTAN, 1936-37 to 1945-46.

('000 tons')

United Kingdom  Other British Possession  Total British Empire  Germany		20-00-1	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46	
Д. °	7.1	73	84	: 65 :	86	;   <del></del>	32	42	39	
Total British Empire 112 Germany	7	تر	rc	∞	13	10	7	က	9	
Germany 87	75	78	88	09	1111	51	39	45	N.A.	
100 Summing	30	7. 1.	с.	-	1	1	ł	1	!	
<b>Belg</b> ium 56	35	25	21	-	-	-	1	1	1	
France 28	1.7	30	ij	22	******	1	!	I	1	
Italy 29	101	16	σ.	-	1	1	!	ı	ł	
Japan +16	e 1 e 1	216	189	961	69	-	}	!	!	
China (excluding Hong fong										
and Macao) 13	<u>01</u>	<del>1</del> .	133	135	• 25	!	1	•	ł	Z
U. S. A. 16	13	10	÷1	. 1 . 1	9	H	10	12	47	98
Other Foreign Countries .33	98	40	667	0.7	51	2	-	I	44*	
Total Foreign Countries 628	113	105	13:	327	146	ଟ	11	12	N.A.	
Share of Bengal	· œ	c.	14	x	57			_	က	
Share of Bombay 384	<u> </u>	25.4	F1:1	201	102	22	16	t-	37	
	500	006	60.7	1.59	12.5	30	33	49	94	
Share of Madras 45	en en	6.7	6.1	96 96	ပ	(a)	(a)	(a)	2	
Total 740	488	4:3:3	977	18:	257	54	20	57	136	
Re-export through British India	-	et	et.	C1	60	61	1		•	
Maritime States Kathiawar States 13	, α	12	! 2	(a)	(a)	1	က		1	
OTAL	267	498	539	585	0.05	57	53	58	136	
* Relates to other countries.		N.A Not available		(a) Less than 500 tons	in 500 tons.					

### No. 10.23 IMPORT & EXPORT TARIFF AND CESS LEVIABLE ON COTTON ETC.

1. Import Tariff on Raw Cotton.

Nature of Duty - Revenue.

Preferential rate of

Ae in operation on.

Standard Rate of Duty.

duty if the article is the produce of Burma

THE RESERVE OF THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.		
1st. Jan. 1936 & onwards.	Six pies per pound	
27th May, 1939 & onwards	One anna per pound	
1st. April, 1941 & onwards	One anna per pound:	Free
29th Jan. 1942 & onwards	Two annas per pound	Free

Note:--Since 23rd Feby. 1946, cotton grown in the States of Las Bela & Kalet and imported therefrom by sea into Br. India is exempt from the payment of this duty.

II. Export Tariff on raw Cotton-from 1st. January 1947.

As in operation on

per

Rate of Duty.

1st. Jan. 1947 & onwards

Bale of 400 lbs.

Rs. As. P. 20 - 0 = 0

1st. April 1947 & onwards

-----do----

As such rate not exceeding Rs. 75 per bale of 400 lbs. as the Central Government by notification in the official Gazette may from time to time determine.

IV. (a) Cotton (ginned) Cess from 1st. January 1941.

As in operation on

Rate of Duty.

1st. Jan. 1941 & onwards

Two annas per standard bale of 400 lbs.

Note:-The Cess is leviable on all cotton produced in India and (a) consumed in any mill in British India or (b) exported from any customs port to any port outside British India or (c) exported by land to the French or Portuguese territories of Pendichery, Karikal, Goa and Daman. The Cess is not, however, leviable on cotton waste, kapok and cotton fly. Cotton exported from ant Customs port to any port in Kathiawar and linters are exempt from the payment of this duty.

IV (b) Cotton Seed Cess from 1st. April 1941.

As in operation on	Tariff Values per cwt. Rs. As. P.	Cess leviable.
1st. April 1941 & onwards	3 0 0	1.2 per cent ad veloram.
1st. January 1942 & onwards	: 0 0	do
26th March 1942 & onwards	1 0 0	do
1st. Jan. 1943 & onwards	4 0 0	do
1st. Jan. 1944 & onwards	5 8 0	do
1st. Jan. 1945 & onwards	6 8 0	do
1st. Jan. 1946 & onwards	7 0 0	do
1st. Jan. 1947 & onwards	7 8 0	do

Note:-Cotton Seed, exported (a) by sea as passengers' luggage, (b) by post (c) to any place in the Janjira State and (d) from any customs port to any port in Kathiawar are exempt from the payment of this duty.

V. Differential Duty on Raw Cotton from 27th May 1939.

As in operation on. 27th May 1939 & onwards 1st. Jan. 1941 & onwards

Duty per pound Six pies. --do-

Source:-Indian Customs Tariff.

No. 10.31 HARVEST PRICES OF COTTON (CLEANED), INDIA, 1936-37 to 1945-46.

Per maund)

1 1		1970-79 1390-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-40	04-0461
Rs. As.	Rs. As.	Rs. As.			Rs. As.	Rs. As.	Rs. As.		Rs. As.	Rs. As.	Rs. As.
3ombay	31- 4	22-14	51	15-10	23-11	1.	20- 5	27-13	40- 6	40-0	30-8
Sengal (East and West)	33- 0	15- 0	9- 0	э. Э.	0 <b>-</b> 05		0 -03	25-0	20-0		20-0
Sihar	32- 8	13-11	17-10	16- 3	50-0		18-11	25- 0	30-0		35- 4
rissa	1	12- 3	12. 3	E -61	0 -81		0 205	20- 0	20. 0		40-0
. P. & Berar	6 -87	19-8	14- 4	:			10-13	40-14	41-0		47-10
rissa . P. & Berar		12- 3 19- 8	12-3	= ** :2 :	0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	13-12	26. 0 10-13	\$1 -#	20- 0		0- 0 20- 0 37- 8 3-14 41- 0 36- 9

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No. 10 32 WHOLESALE PRICES OF COTTON, 1936-37 to 1943-44.

Per candy (784 lbs.)

Year		Cotton raw M.G.F (Bombay)	F.G. Broach	
	April	July	October	January
	Rs. At.	Rs. As.	Rs. As.	Rs. As.
1936-37	197 0	224 0	221 0	· 229 0
1937-38	250 - 0	218 0	168 0	175 0
1938-39	163 0	148 (;	156 0	161 0
1939-40	153 0	160 0	186 0	331 .0
1940-41	231 0	155 G	197 0	183 0
1941-42	227 - 0	247 - 0	232 <b>0</b>	217 0
1942-43	160 0	121 0	365° 0	401* 0
1943-44	<b>ភា</b> ក្ខ ០			<b>485*</b> ΰ
1944	438* 0			

<sup>\*</sup> Indian Cotton Contract based on Fine M. G. Tarialla.

No. 16.41 ACREAGE UNDER COTTON, SPECIFIELD COUNTRIES, 1936 to 1945.

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Continent and country.	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945
United States	30.028	33,623	24,248	23,805	23,861	22.236	22,602	91 659	000 06	170 57
India	25,219	25,746	23,482	21,580	23,311	24.151	19 903	91 086	800,02	142,241
Soviet Union	5.023	5,163	5,147	5,190	1,942	4.448	607,01	77,000	14,840	14,600
China	8,447	9,300	5,580	4,891	6,108	6,135			2,000	2,330 F COO
Egypt	1,781	2,053	1.852	1,687	1.749	1.706	733	140	000,0	0,000
Brazil	6.425	6.010	5.666	5,889	6.740	4.949	70 00 00 00 00 00 00 00 00 00 00 00 00 0	04. 04.	600	1,020
Peru	115	388	<u>-</u> -	63)	(5)	986 6	906	002,0	000,0	000'6
Anglo-Egyptain Sudan	475	<del>: 11</del>	458	961	197	000	000	9750	326	1
Uganda	1,487	1,759	1,506	1.268	1.984	1 00 0	1 <del>+</del> 0	515	347	321
Other Countries	6,570	8.245	7,965	7,733	8,368	2,501	18 910	1,234 18 580	1,072	1,146
Estimated World Total 85,700	85,700	92,730	76,375	72,008	77.200	74,340	67,460	10,206 68,125	8,006 59,950	55,650

(a) Preliminary.

Source: -- Agricultural Statistics, U. S. A.

No. 10.42 PRODUCTION OF COTTON, SPECIFIELD FOREIGN COUNTRIES, 1936-1945. (1)

(In thousand bales of 478 lbs. net)

Continent and country	1937	1938	1939	1937-39 Average	1940	1941	1942	1943	1944 (3)	1945
United States	18,946	11,943	11,817	12,399	12,566	10,744	12,817	11,427	12,230	9,015
India (4)	4,788	4,248	4,108	5,278	5,089	5.197	3,935	4,401	2,927	2,900
Soviet Union	3,700	3,800	4.000	3.250	3,000			1	1	1,700
China	3,600	2,300	1.883	3,870	2,354	5,406	I	1	1,600	1,600
Egypt	2,281	1,728	1,801	1,887	1,900	1.735	877	740	962	1,082
Brazil	2.074	1,989	2,141	61	2.507	1.84.1	2,172	2,700	1.626	1,425
Peru	375	396	378	374	383	322	262	810	325	329
Anglo Egyptian Sudan	268	263	245	268	247	234	274	175	590	206
Uganda	569	253	252	269	310	198	94	160	251	272
Other Countries	2,248	2,205	2.341	1,556	2,274	4.630	6,599	5.482	4,064	11.911
Estimated World Tatol	30,900	29,125	28,966	30,900	30,630	27,240	27,030	25,395	24,275	20,440
Management of the property of the state of t	1		-						A CONTRACTOR OF THE CONTRACTOR	***

(1) Please type not given under acreage.

(2) Preliminary.

(3) United States production in hales of 500 lbs grownweight, others in hales of 478 pounds net.

(4) Figures do not include estimates of unpressed cotton consumed by Mills in India and cotton consumed in hand-spinning industries, usually amounting a combined total of roughly 600,000 to 800,000 bales.

Source: Agricultural Statistics, U.S.A.

No. 10.51 WORLD MILL, CONSUMPTION OF SPECIFIED GROWTHS OF COTTON 1936 to 1944.

Season									1		
beginning August	EGYF	EGYPTIAN	IN	INDIAN	NUS	SUNDRIES	TOTAL	AL	AMERICAN	A N	Quantity all kinds
	Quantity (1000	Percen-	Quantity (1900	Pereen-	Quantity	Percen-	Quantity (1000)	Percen-	Quantity	Percen-	(1000
	hales)	all	(%)	all	halos)	all	bales,	age or	bales)	rage of	bales)
	(a)	kinds	î n	kinds	(a)	kinds	(a)	kinds	(a)	kinds	<u>}</u>
!		percent		percent		percent		percent		Percen-	
1936	1,967	4.6	5.266	17.3	10,312	53.7	17.545	57.3	13.093	49.7	30 638
1937	1,865	÷.8	4.925	17.8	9,988		16,778		10,795	39.5	97 573
1938	1,897	6.6	1,910	17.3	10,451		17,258		11,249	39.5	28.507
1939	1,759	6.1	1.461	15.7	068,6		14,675		11,867	44.7	26.542
1940	1,100	1.1	1,553	5.	9,022	33.0	14,675		11,867	44.7	26,542
1941	1	1	į	-		1	13.296	52.2	12,160	47.8	25,456
1942	1	1	1	I	1	1	12,647	50.8	12,243	49.2	24.890
1943 (b)	1	****	***	1	١	1	12,700	53.4	11,079	46.6	23,779
1944 (b)	1	1	1	-	•	ı	12,920	54.1	10,948	45.9	23.868

Excludes cotton destroyed; it is estimated that from 18,000 to 183,000 bales of American were destroyed each year in the seasons shown here.

(b) Preliminary-

No. 10.52 WORLD PRODUCTION OF SPECIFIED GROWTHS OF COMMERCIAL COTTON (a) 1936 to 1944.

20000				Ħ	FOREIGN			-	AMER	AMERICAN	
beginning	EGYPTIAN	TIAN	IN	INDIAN	SUN	SUNDRIES	TOTAL	I.			
August.	Quantity	Percentage of all kinds	ge Quantity	Percentag of all kinds	Percentage Quantity Percentage of all of all kinds	Percentage of all winds	Quantity Percentage Quantity of all kinds	of all kinds	Quantity	Percentage of all kinds	Quantity of all kinds
	1,000   bales (b)	per cent	1,000 bales (5)	per cent	1,000 bale: ('))	per cent	1,000 bales (b)	per cent 1,000 bales	1,000 bales (b)	pe <b>r</b> cent	1,000 bales (5)
1936	1,863	3 6.1	5,661	1 18.1	10,801		18,325	59.7	12,375	75 40.3	30.700
1937	2,259	9 6.1	(c) 4,942		11,132	2 ::0:3	18,333	49.9	18,412		36,745
1938	1,703	3 6.2	(c) 4,574	4 16.6	9,567	7 34.8	15,844	57.6	11,645	55 42.4	27,509
1939	1,785	5 6.5	(c) 4,420	0 . 16.2	9,703	35.5	15,908	58.2	11,418	18 41.8	27,326
1940	1,900	9.6 6.6	(c) 4,960	0 17.3	9,492		16,352	57.0	12,305	)5 43.0	28,657
1941	1,718	8 6.6	(c) 4,920	8.81 0	8,855	55.53.9	15,493	59.3	10,628	28 40.7	26,121
1942	863	3.2	(c) 2,840	0 14.5	9,271	1 34.9	13,974	52.6	12,604	47.4	26,578
1943 (d)	650	0 2.5	(c) 1,200	0 16.4	9,650	97.50	14.500	56.5	11,161	31 43.5	25,661
1944 (d)		!					12,800	51.6	12.004	)4 48.4	24,804

(a) Commercial Cotton includes only raw cotton produced for factory consumption and does not include large quantities grown in ways. For this reason and because of difference in the methods of determining the quantities involved and differences in bale weights India and China and to some extent in oth r countries for consumption on hand spindles or for other use in non-commercial in the case of American the estimates of production of Consecretal Cotton do not agree with the estimates of Agricultural

(b) American in running bates (counting round bates or half bates). Foreign in bates of approximately 478 lbs. net.

(c) Excludes Burma (d) Preliminary.

No. 10.53 STOCKS AND ESTIMATED MILL CONSUMPTION OF COTTON.
(In thousand bales of 392 lbs. each).

Year	Stocks at the beginn- ing of the season.	Receipt during the month.	Stocks at the close of the season.	Estimated consumption (Col. 2, 3 & 4.	consumption mainly based on returns under the Ind. Cotton Cess Act.	Difference between actual & estimated Consumption (Col. 6-5).
1936-37	833	2,600	897	2 <b>,5</b> 36	2,686	150
1937-38	897	3,394	1,285	3.006	3,061	55
1938-39	1,285	2,858	1,003	3,140	3,215	75
1939-40	1,003	2,926	934	2,995	3,112	117
1940-41	934	4,209	1,482	3,661	3,691	30
1941-42	1,482	4,166	1,759	3,889	1,107	218
1942-43	1,759	4,404	1,916	4,247	4,395	148
1943-44	1,916	4,187	1,878	4,225	4,203	-22

Source:-Indian Central Cotton Committee Bulletin.

No. 10.54 CHARACTERISTICS OF INDIAN COTTON

Variety	Staple Length	Blow room Spinning performance.	Production*	Domesto
	,	loss %	in bales.	Aveillains
BENGALS. United Provinces Bajoutana Sind (Deshi) Punjab (Deshi)	Average 3/8" to 5/8" Average 3/8" to 5/8" Average 3/8" to 5/8" Average 3/8" to 5/8" About 5/8"	9 to 11 8s/10s reeling of weft 9 to 11 8s/10s reeling of weft 6 to 9 8s/10s reeling of weft 9 to 11 8s/10s reeling or weft 7 to 9 8s/10s reeling	1,90000 1,20,000 2,50,000 7,25,000	* Marketed as part of Punjab (Deshi) crop.
BROACH			12,85,000	
Broach Broach Farm Dharwar (Saw-Ginned) 6/8" to Punjab/American 4F 7/8" to Sind/American 4F 7/8" to Sind/American 289F 1" to 1 Surat 1027 About 1 Navasari Dholleras (Waged Lalio) 3/4" to	5/8" to 6/8" 6/8" to 7/8" 3/4" to 7/8" 7/8" to 15/10" 7/8" to 1" 1" to 11/32" 7/8" to 31/32" About 1" About 1" 3/4" to 7/8" 5/8" to 3/4"	7 to 9 14s warp, 18s weft 7 to 9 20s warp, 24s weft 9 to 10 Upto 18s warp and 20s weft 8 to 10 20s warp 8 26s warp 8 24s warp 32s weft 9 Upto 30s warp or 40s weft 6 to 7 Upto 20s/24s warp 7 to 8 Upto 20s/24s warp 6 to 7 Upto 28s warp 15 16s/18s warp 12	2,75,000 75,000 25,000 5,50,000 75,000 10,000 80,000 50,000 25,000 2,00,000	Production mentioned is of roller ginned cotton.
rovinces covinces	1/2" to 6/8" 7/8" No. 1 Average 5/8" to 6/8" No. 2 Average 5/8" to 6/8"	10 Upto 12s/14s reeling 9 Upto 20s/24s warp 7 to 8 Upto 12s/16s reeling 7 to 8 Upto 12s/14s reeling	6,00,000 25,000 2,00,000 1,50,000	

Malvi

COUNTRIES	
ı, foreign	
COTTON	
OF	
No. 10.55 TIME OF SOWING AND HARVESTING OF COTTON, FOREIGN COUNTRIES.	
ND	
SOWING A	
OF	
TIME	
No. 10.55	

			Second Crop	Acreage	Production
Country. No. of	of First Crop.	o <b>p</b> .	J	(In '000 acres)	of cleaned cotton
har	harvests. Sowing season.	Picking season	Sowing Picking season	ų.	(In '000 bales of 480 lbs. net)
Brazil Argentina China and Manchuria	1 Oct. to Nov.  1	May-June — OctNov.	1 1	- 5,465 - 843 - 7,038 (1935 to 1939)	1,954
Egypt India	1 FebMarch 2 AugOct.	September FebJuly	April-June	SepDec. 12,839 (1941-42 to 1945-46)	(1936 to 1939) 1,040 2,273 (1941-42 to 1946-46)
Russia	1 June-July	NovDec.	į	5,087 (1935 to 1939)	3,430
Uganda United States Pakistan (excluding	1 June-July 1 March-April AugOct.	NovDec. SeptOct. FebJuly	April-June		203 11,247 1,3 <b>42</b>
Pakistan States)	2				

Except where otherwise indicated the acreage and production figures are the averages for the years 1941 to 1945. Source: -- "Cotton and its production" by Johnson.

No. 11.11 ACREAGE UNDER JUTE, INDIA, 1986-37 to 1945-46.

(In Thousand Acres)

<b>6</b> 1	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
	146	188	267	287	316	278	265	202	173	173
	464	145	315	266	282	242	233	202	163	159
	14	16	25	22	29	22	24	24	24	20
	199	199	199	173	453	178	278	237	192	198
Total Indian Provinces	823	848	908	748	1,080	723	800	999	552	550
Total Indian States*	31	42	47	46	63	26	52	98	30	30
	854	890	853	794	1,143	778	852	701	581	580

\* Cooch Behar & Tripura.

505 274 672 1,495 1,556 1945-46 # 61 1944-45 276 230 49 1,182 1,236 627 54 1943-44 670 330 99 1,477 411 64 1,541 1942-43 1,746 340 26 1,652 431 824 8 No. 11.12 PRODUCTION OF JUTE, INDIA, 1936-37 to 1945-46. 1941-42 59 1,570 603414 494 7. 1,647 (In Thousand Bales of 400 lbs. each) 1940-41 908 571 2,480 2,646 25 1,051 166573 5691,898 1.988 1939-40 709 90 1938-39 597 1,572 1,638 482 436 2 992,087 2,184 1937-38 561 968 33 597 6 1936-37 428 1,084 8 597 2,138 96 2,234 Total Indian Provinces Total Indian States\* West Bengal Provinces Assanı Orissa Bihar

\* Cooch Behar & Tripura.

Total India

No. 11.13 AVERAGE YIELD PER ACRE OF JUTE, INDIA, 1936-37 to 1945-46.

(In lbs.)

Provinces	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Assam	1,172	1,193	722	799	1,020	871	652	653	649	1.168
Bihar	934	808	554	1,066	810	684	584	814	564	689
Orissa	829	825	912	855	7117	944	933	1,100	, to	088
West Bengal	1,200	1,200	1,200	1,316	928	1.110	1 185	1 1 2 1	1 206	000
Indian Pro <b>vinces</b>	1,039	984	780	1,015	919	698	846	161,1	1,300	566.1 500 t
Indian States*	1,238	923	561	783	1,054	550	723	711	100	000,1
India	1,046	885	768	1,002	956	. 847	68 68 68 68	879	2 75	1 069
			-					,	,	1 2 2 6 4

\* Cooch Behar & Tripura.

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
		! !			!			
	•	c	•	6	7	-	ı	l
Assam .	-	N 1	313	898	524	147	128	171
Bengal	824	200	010	3 6	143	10	16	က
Bihar	±0¢	77I 0	(6)	-	i	16	10	
Orissa	1	7 20 21	(a) 913	469	733	526	719	561
U. P. Agra & Oudh	551	909	617	-		, <del></del>	87	-
Punjab	(B)	1	10	• 1	-	<b>8</b>	က	9
Delhi Province	1	l	•		1	: 1	1	1
N. W. F. P.	1	1	l	l	1	10	I	ļ
lind & Baluchistan	1	8	8	5	75	28	7.1	63
C. P. & Berar	35	30	2 L	<u>-</u>	ī	23	9	•
Bombay	<b>4</b>	4. n	975	973	352	644	543	585
Madras	165	919	2	2	27	84	19	7
Rajputana .	4	† (°)	(e)	•	; <del></del>	9		
Central India	! •	(g)	6	3	(8)	-		
Nizam's Territory	7	<b>(3</b> )	1	•	ا (	ł	1	1
Mysore	1	1		į		١	1	1
Kashmir	١	1 5	90 115	00000	F08 66	8.515	2,013	1,026
Calcutta	35,319	78:8:62	69,1 10	73.93.0 3	100,131		462	
Bombay Port	(g)	(a)	(g)	21	4	( G)	7	i
Karachi	1		(g)	1	'		c	ı
Madras Chief Port	2	(a)		-	<b>⊣</b>		1	
Madras Ports (excluding		•	•	9	₹	1	13	
Chief Port)		4	4	£ 7	+			

(a) Below 500 maunds.\* Figures for Orissa Included.

No. 11.212 INLAND TRADE (RAIL AND RIVER BORNE), JUTE RAW, LOOSE, INDIA AND PAKISTAN, 1936-37 to 1942-43. (In Thousand Standard Maunds)

EXPORTS.

	. 1936–37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
Assam	247	168	255	12	118	2.365	1 179	1 367
Bengal	984	059	905	101	000	1 1000	10000	1,000
D:1	# 1 0	700	001	771	660	0/0,61	12,239	11,996
Dingr	35*	11	99	19	2	2,649	571	712
Orissa	I	33	20	39	30	44	21	55
U. P. Agra & Oudh	y	œ	4	12	ro	33	2	7
Punjab	-		H	1		61		-
Delhi Province	I	1	I	(a)	1	ļ	<b>'</b>	(8)
N. W. F. P.	1	1	•		i	1	1	;
Sind and British Baluchistan	1	1	(B).	(a)	1	1	İ	
C. P. and Berar	1	1	: 1	; 1	(a)	(8)	+-4	1
Bombay	1	İ	1	1	<u>,</u> 1	; <b>I</b>	(g)	(3)
Madras	(a)	(a)	•	-	9	oc	, o.	(6)
Rajputana	I	1	1	_	'	, I	3 (8	(a)
Central India	ĺ	(g)	(a)	. 6	(8)	و ا	(a)	1
Nizam's Territory	1	<u> </u>	<u> </u>	) <del>-</del> -	8	(g)	į	!
Mysore	1	ļ	1	4		j	i	
Kashmir .	١	ı		1			i	!
Calcutta	M	t	-	<b>)</b> ;	1 3	1 ;	1	1
Rombon Dont	5	-	4	17	21	194	97	13
Variation of the	1	ı	1	1			1	1
<b>Kar</b> achi	<b>®</b>	-	(a)	(a)	(a)	I	١	(8)
Madras Chief Port	<b>00</b>	ı	1	;	<u> </u>	1	9	(n)
Madras Ports (excluding							2	
Chief Port)	1	1	1	I	1	1	1	!

(a) Below 500 maunds.

\* Figures for Orissa Included.

No. 11.22 IMPORT OF JUTE RAW, INDIA AND PAKISTAN 1936-37 to 1945-46. (In '000 Bales of 400 lbs. each).

11	1936-37	1937-38	1938-39	1939-40	1940-41	1937-38 1938-39 1939-40 1940-41 1941-42 1942-43 1948-44 1944-45 1945-46	1942-43	1943-44	1944-45	1945-46
Ceylon	1	1	83	4	က	ଚୀ	(8)	7	1	1
Other Br. Possessions	I	(a)	1	1	ઝ	•	ı	1		1
Total Br. Empire	1	(a)	8	4	10	61	(a)	87	1	-
Total Foreign Countries	(q)	ł		1	(8)	and the second	ı	1	ı	i
Grand Total	(b)	(a)	81	47	īĊ	ы	(8)	61	1	(P)

(a) - Below 500 bales and above 100 bales.(b) - Below 100 bales.

No. 11.232 EXPORT OF JUTE RAW, INDIA AND PAKISTAN, 1936-37 to 1945-46. (In '000 Bules of 400 lbs. each)

											ę	316	}									
	1945-46	493	15	208	<b>8</b> 8	1	1	1	1	1	1	327	105	69	848	1,387	1,895	1,895	1	1	1	1,895
	1944-45	550	63	222	6	1	I	1	1	I	I	177	78	1	81	345	897	888	١	<b>6</b> 9	1	897
	1943-44	558	26	584	1	1	1	1	1	1	1	272	. 82	١	53	410	994	994	1	1	1	994
	1942-43	497	34	531	38	1	1	1	1	1	1	694	49	37	11	829	1,361	1,222	131	00		1,361
	1941-42	818	39	857	92	1	1	1	26	1	15	557	85	29	80	906	1,763	1,763	1	1	1	1,763
()	1940-41	516	99	545			v	117	112	29	53	256	65	15	135	817	1,362	1,361	1	1	1	1,362
	1939-10	1,094	61	1,126	ç <b>ç</b>	197	185	478	06	154	92	584	193	88	318	2,066	3,192	3,165	1	1	27	3,192
	1938-39	1,012	19	1,031	107	739	285	426	62	258	83	174	138	59	504	2,835	3,867	3,847	1	1	20	3,867
	1937-38	811	10	856	143	801	306	3,85	5.5	409	₹\$	555	143	59	457	3,328	4,185	4,177	1	•	œ	4,185
	1936-37	gdom 1,056	ossessions 35	Smpire 1,091	06	750	390	180	96	423	198	494	119	Republic • 54	Other Foreign Countries 410	Total Foreign Countries 3,504	Total <b>4,5</b> 95	ngal 4,587	ombay —	pu	adras 8	4,595
	ļ	United Kingdom	Other Br. Possessions	Total Br. Empire	U. S. S. R.	Germany	Beligium	France	Spain	Italy	Japan	U. S. A.	Brazil	Argentine Republic	Other Fore	Total Foreig	Grand Total	Share of Bengal	Share of Bombay	Share of Sind	Share of Madras	Total

LEVIABLE ON JUTE.	Nature of duty - Revenue.	
No. 11.23 IMPORT AND EXPORT TARIFF AND CESS LEVIABLE ON JUTE.	1. Import Tariff - Jute raw & Hemp Raw.	

Preferential rate of Burma. Rate of duty per bale of 400 lbs. Standard rate of duty. Jute Raw. 25c, ad val. ١ Preferntial rate for Burma. Rate of duty per bale of 400 lbs. Standard rate of duty. Raw Hemp. As in operation on:-

10% ad val. 12% ad val. All other descriptions. 25c, ad val. ad val. 30% Export Tanff - Jute Raw. Free  $\mathbf{Free}$ 18:3'r' ad. Val. 183/4", ad Val. 26th March 1942 & onwards 221, 27, ad. val. Cuttings. 1st April 1941 & onwards 1st Jan. 1936 & onwards.

Rate of duty per bale of 400 lbs. each. ö ö ö ∞ IV. Cess leviable on Jute from 1st Jan. 1941. Rs. 15. <del>-;</del> Rs. Rate of duty per bale of 100 lbs. each. ö ö œ Rs. 4. Rs 1. 1st Jan. 1936 & onwards. 1st Jan. 1947 & onwards As in operation on.

Note:--The Cess is leviable on all jute exported by sea from the port of Calcutta to any other port whether beyond or within India and from the port of Chittagong to any other port beyond or within It dia (except raw jute exported to Calcutta). per ton of 2,240 lbs. Twelve annas. per bale of 400 lbs. each. Two annas. 1st Jan. 1941 & onwards.

Manufactured jute.

Raw Jute including Jute cuttings & rejections.

As in operation on.

Source: -Indian Customs Tariff.

1936-37 to 1945-46.

Й	No. 11.31 HARVEST PRICES OF JULE, INDIAN FROVINCES, 1995 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	RVEST P	SICES OF (Per	S OF JULE, INDIAN FRA (Per Maund of 82.2/7 lbs.)	2.2/7 lbs.)	TROES, 1				
	1936-37	1937-38	1937-38 1938-39 1939-40	1939-40	1940-41	1940-41 1941-42 1942-43 1943-44	1942-43	1943-44	1944-45 1945-46	1945-46
	Rs.As.	Rs.As.	Rs.As.	Rs.As.	Rs.As.	Rs.As.	Rs.As.	Rs.As.	Rs.As.	Rs.As.
n (Foot & Wost)	0.50		5.8	8.6	4.10	8.8	10.0	10.12	11.0	12.0
Bengai (Dast & West)	; <u>re</u>	4.0	5.11	10.0	4.12	6.0	10.4	10.0	10.0	10.8
Dinar	, r	5.10	5.10	14.0	6.13	7.0	11.0	13.12	13.4	17.8
	3									

No. 11.32 WHOLESALE PRICES OF RAW JUTE AT CALCUTTA

	Jat and Dist. 3's	per maund.	<b>:</b>		Firsts bal	Firsts bale of 400 lbs.	bs.		ij	ghtings b	Lightings bale of 400 lbs.	lbs.
	April Rs.As.P	April July Oct. Jan. April. Rs.As.P. Rs.As.P. Rs.As.P. Rs.As.P.	Oct. Rs.As.P.	Jan. Rs.As.P.	April. Rs.As.P,	3	Oct. Rs.As.P.	July. Oct. Jan. April. July. Oct. Jan. Rs.As.P. Rs.As.P. Rs.As.P. Rs.As.P. Rs.As.P. Rs.As.P.	April. Rs.As.P.	July. Rs.As.P.	Oct. Rs.As.P.	Jan. Rs.As,P,
1936	7.10.0	7. 0.0	7. 2.0	8. 0.0	34.12.0	30.12.0	30. 4.0	34. 4.0	33. 0.0	28. 4.0	28. 6.0	32. 4.0
1937	7. 8.0	7. 6.0	7. 4.0	6.8.0	41. 0.0	38. 4.0	36.12.0	31.12.0	39. 4.0	37. 4.0	34.12.0	30.00
1938	6. 2.0	6. 2.0	6.12.0	7. 8.0	30. 4.0	32.12.0	34.12.0	35. 4.0	28.8.0	30.12.0	32. 0.0	32. 0.0
6861	9. 0.0	8. 4.0	9.8.0	17.8.0	46.120.	41. 8.0	50.8.0	93. 8.0	43. 4.0	38. 8.0	48. 0.0	
1940	13. 0.0	10.12.0	10. 0.0	9. 0.0	63.12.0	54. 0.0	33. 0.0	37. 0.0	56.12.0	44. 0.0	27. 0.0	32. 0.0
1941	8.8.0	14.8.0	17. 8.0	14. 0.0	36. 8.0	57. 0.0	70.8.0	50. 0.0	30.8.0	49. 0.0	63. 8.0	
1942	14. 0.0	10.12.0	10.00	10, 4.0	47. 0.0	48. 0.0	53. 0.0	60. 0.0	37. 0.0	38. 0.0	43. 0.0	55. 0.0
1943	17. 4.0	19. 0.0	15.12.0			88. 0.0	75. 0.0	77. 0.0	75. 0.0	83. 0.0	69. 0.0	71. 0.0
1944	17. 0.0	١	١	1	88. 0.0	82. 0.0	77. 0.0	76. 0.0	82. 0.0	78. 0.0	72. 0.0	71. 0.0
1945	i	1	1	1	77. 0.0	76. 0.0	76. 0.0	77.12.0	72. 0.0	71. 0.0	71. 0.0	72. 0.0
1946	1	1	1	1	82. 8.0	87. 0.0	87. 0.0	ł	78.8.0	82. 0.0	82. 0.0	-

Source: -- Review of Trade.

No. 11.51 ACREAGE AND PRODUCTION OF JUTE IN INDIA IN RELATION TO FOREIGN COUNTRIES.

•	Acreage	Production	Yield per acre
	(000) acres.	Pounds (000)	Pounds.
1936 British India	2,886	3,844,400	1,332
Taiwan (Formosa)	12	19,841	1,606
French Indo China	1*	882	
Japan	2	2,645	1,070
Iran	10	8,377	848
Total	2,911	3,876,145	
Plus exports from Nepal int	o India	21,600	
Total		3,897,745	

#### \* Estimated.

Comparable figures for the Foreign Countries are not available for later years. The area and production in the Foreign Countries have been estimated on the basis of the corresponding figures for the most recent year for which estimates are available, and the totals for British India and other Foreign Countries are given below:—

	Bri	tish India	Total (inc	luding for	reign Countries).
	Acreage	Production acres 1000 pound		c <b>reag</b> e 0 acres.	Production 1000 pounds.
1987	2,889	.3,462,400	2	2,912	3 <b>,5</b> 16 <b>,61</b> 6
1938	3,165	2,727,600	;	3,188	2,778,326
1939	<b>3,1</b> 61	3,895,200	:	3,184	3, <b>943,74</b> 7
1940	<b>5,6</b> 69	5,268,800	;	5,692	5,306,966
1941	2,160	2,189,600		2,183	2,229,199
1942	<b>3,33</b> 8	3,624,000	;	3 <b>,35</b> 6	3,663,408
1943	2,639	2,796,000	:	2,662	2,844,994
1944	2,060*	• 2,191,500	:	<b>2,08</b> 3	2,240,494

<sup>\*</sup> Final Forecast.

#### No. 11.52 TECHNICAL TERMS USED IN JUTE TRADE.

Explanation of some technical terms is given below:—

Species: The various species of jute of which Corchorus Capsularis (White

jute) and Corchorus olitorius (Tossa and 'daisee' jute) are the only

two of any commercial importance.

Quality: This term is used by the trade to give a broad indication of the spin-

ning qualitynof the fibre.

Grade: This term indicates jute assorted according to commercial standard

based on the factors of strength, colour, length and percentage weight

of roots.

Standard: Specification defining characteristics of the fibre of a particular grade

which are fixed for loose jute, by the joint committee of I.J.M.A. and

the Calcutta jute Dealers Association.

Marks: Distinctive trade symbols-designs or combination of letters-employ-

ed by balers for both kutcha and pucca bales; and usually printed

on small squares of hessian affixed to each bale.

Condition: A general term referring to such characteristics of the fibre as are

influenced by the manner in which jute has been cultivated and pre-

pared for the market.

Spinning This term refers to the suitablity of fibre for the production of vari-

quality. ous types of yarn.

Grade outturn: The yield of each grade of fibre obtained after assorting.

Colour: The colour of jute, which varies considerably throughout the grow-

ing areas depends to a great extent on the type of water used for

retting and the care taken in the process.

Low-colour: This term is applied to drab brown or dark gray colour which is due

to the retting of plants in dirty or brackish water.

High colour: This means good colour resulting from retting in clean water.

Morah: A lightly twisted bundle of four to seven seers of fibre. After assort-

ing, jute is made up into morahs Prior to baling.

No. 11.53 DIFFERENT CLASSES AND GRADES OF JUTE.

Species.		Quality.	Hard or Soft fibre.	Grades.
		Jat		Middle & Bottom
		District North Ben <b>gal</b> Western (Bihar)	Hard & Soft Soft Soft	
Corchorus } Capsularis }	White	Dowrah Jungli Assam Orissa Jat District North Bengal	Hard Hard Hard & Soft Soft Hard Hard & Soft Soft	
Corchorus Olitorius	Tossa	Western (Bihar) Orissa Jungli	Soft Soft Soft	
	Daisee	Jat <b>Da</b> isee District	Soft Soft	

Standards of white and Tossa Jute. (instituted with effect from August 15, 1938). White Jute.

Top: Sound fibre, good colour of the district, cutting not to exceed 25%.

Middle: Sound fibre, cutting not to exceed  $35e_c$ .

Bottom: All jute of what-so-ever description not capable of inclusion in, or

acceptable under, 'Top' or 'Middle' marks, but free from hunka and/or

stock.

Tossa Jute.

Top: Sound fibre, good colour of the district, cutting not to exceed 15%.

Middle South fibre, cutting not to exceed 25%.

Bottom: All jute of what-so-ever description not capable of inclusion in, or

acceptable under, 'Top' or 'Middle' marks but free from hunka and/or

stock.

# No. 11.54 FIBRE RETAINED FOR VILLAGE CONSUMPTION.

4	East Bengal	2.1% of the crop.	
• . •	North Bengal	4.2% "	
	West Bengal	6.1% "	
	Bihar	6.2% "	
	Orissa	3.1% "	
	General average of the fibre retained for	3.3%	
	demestic purposes	of the total crop.	

(Source: - Marketing Enquiry).

This has been estimated at 500,000 bales upto 1940-41 and 600,000 bales from 1941-42.

(Source: Todd's Report).

## LAND RETAINED FOR SEED.

East Bengal	3.5% of sown are	ea.
North Bengal	4.5% ,,	
Daisee districts of Bengal	5.0% ,,	
Bihar	3.5% "	
Assam	4.0% ,,	
Orissa	5.0% "	

### No. 11.55 REGULATION OF JUTE ACREAGE IN BENGAL %.

Standard acreage, original record - 49, 38, 850 acres.

Standard acreage, as per amended records - 53, 99 285 acres.

Restriction in acreage declared by Govt.	Sea	ason	Licensed area* 1000 acres.	Area actually Sown** (1000 acres).
1941-42	1/3 of	standard acreages	1,634	1,533
1942-43	10/16	**	3,190	2,704
1943-44	8/16	,,	2,559	2,146
1944-45	8/16	,,	2,563	1,694
1945-46	8/16	,,	2,547	2,018
19 <b>46-</b> 47	6/16	,,	2,010	1,490(a)

<sup>\*</sup> Preliminary forecast figures.

No. 11.56 SALE OF JUTE BY GROWERS, (In percentages).

Weighted aver	rage Bengal.	Season 1937-	38.
July	. 7	January	4
August	11	February	6
September	21	March	3
October	22	April	2
November	14	May	1
December	8	June	1
		Total	100

<sup>\*\*</sup> Final review figures.

<sup>(</sup>a) Final forecast figures

<sup>%</sup> East and West Bengal combined.

No. 11.57 STOCKS AND DISTRIBUTION OF RAW JUTE.

	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46	1946-47
At start of season.				Lakhs of bales.	es.			A CONTRACTOR OF THE PROPERTY O
At mills	19.89	18.10	42.00	20.78	16.00	8.00	32.50	23.04
In transit	0.10	0.30	l	!	10.59	15.00	4.00	2.28
Calcutta Bazar Press House		3.50	14.00	4.50	2.50	3.50	3.50	3.50
Carry Over in Mofusil	I	1	31.02	27.00	16.50	20.00	16.00	2.25
Total visible Carry over	21.49	21.9	87.02	52.28	45.50	46.50	46.00	31.04
Add the new cup	96.46	125.62	54.23	90.14	69.49	54.93	71.66	55.50
Total Supplies	117.95	147.52	141.25	라.라.	114.99	101.43	117.06	86.54
Requirements.								
Mills will consume	70	99	02	7.5	55	33	09	29
Exports will take	30	15	15	12	10	10	20	16
Domestic requirements	rc	2	r¢	2	5	ηœ	ıo	re
Total requirements	105	80	06	68	0.2	70	*8	77
Visible approximate balance								
art close of season	• 13	67	ŭ	22	÷ 4	31	. 28	10

No. 12.11 ACREAGE UNDER GROUNDNUT, INDIA, 1936-37 to 1945-46.

(In Thousand Acres).

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46	
Bombay	286	1,344	1,436	1,516	1,580	1,300	1,264	1,363	1,526	1.417	
C. P. & Berar	119	224	280	228	233	193	234	302	909	585	
East Punjab	(a)	(b)	(p)	25	37	. 21	44	49	64	61	
Madras	3,495	4,658	3,772	3,618	3,922	2,784	3,382	2,550	4,300	4,165	
Orissa	1	14	19	19	50	18	18	17	. 18	18	
U. P.	(b)	(p)	(b)	123	159	115	116	122	130	168	
Total Indian Provinces	4,631	6,240	5,507	5,531	5,951	4,461	5,058	5.403	6.644		326
Total Indian States*	1,078	1,220	1,479	1,231	1,170	1,214	986	1.298	1.326		3
Total India	5.709	7,460	6,986	6,762	7,101	5,675	6,054	6,701	7.970	7.837	
Hyderabad	954	1,438	1,520	1,675	1,686	1,395	1,643	3.107	2.604	2.436	
								. 3 = 6	7006		

\* Baroda, Bombay States and Mysore.

(b) Not available.

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No. 12.12 PRODUCTION OF GROUNDNUT, INDIA, 1936-37 to 1945-46.

(In thousand tons).

	1986-37	1937-38	1938.39	1030.10	1040 41	1041 45	97 97 97	77 07 07		
			10-000	04-20 <b>0</b> 1	1340-41	1841-42	1942-43	1943-44	1944-45	1945-46
Bombay	401	623	<b>58</b> 2	553	868	200	466	569	532	465
C. P. & Bernr	97	82	72	64	65	47	88	88	164	167
East Punjab	(p)	(b)	(b)	(b)	(p)	(b)	œ	13	14	15
Madras	1,667	2,059	1,613	1,703	1,924	1,225	1,304	1,603	1,951	1,564
Orissa	1	(a)	7	(~	7	7	7	<b>.</b>	7	7
U. P.	(P)	(p)	(b)	(p)	89	4. 38	9	52	62	84
Total Indian Provinces	2,110	2,640	2,274	2,327	2.727	1,827	1.934	2.330	2.730	2.302
Total Indian States*	288	382	408	345	362	97g	305	418	365	416
Total India	2,398	3,025	2,682	2,672	3,089	2.172	2.259	2,748	3,095	2,718
Hyderabad	316	476	537	463	613	414	619	1,075	761	748

(b) Not available.

(::) - Below 500 tons.

\* Baroda, Bombay States and Mysore.

No. 12.13 AVERAGE YIELD PER ACRE OF GROUNDNUTS, INDIA, 1936-37 to 1945-46.

(In lbs.)

Dombay         983         856         856         826         786         786         786           C. P. & Berat         691         680         678         624         624         645         842         665         606         639           C. P. & Berat         691         680         576         678         624         645         645         646         659         661           Madras         1,061         990         957         1,064         1,098         986         871         1,011         1,016         841           Orissa         (a)         (a)         871         871         871         1,018         1,120           U.P.         (a)         (a)         (a)         967         936         1,178         1,083         1,068         1,120           Indian Province         638         706         642         1,026         917         856         956         920         920         917         966         966         967         966         966         966         966         966         967         967         966         967         966         966         967         967         968         968		1986-37	1937-38	1938-39	1939-40	1940-41	1940-41 1941-42	1942-43	1943-44	1944-45	1945-46
(a)         (a)         (a)         (a)         (a)         (a)         (a)         (a)         (a)         (b)         (a)         (b)         (a)         (b)         (b)         (a)         (a)         (a)         (b)         (a)         (b)         (c) <th>Bombay</th> <th>883</th> <td>872</td> <td>907</td> <td>817</td> <td>686</td> <td>856</td> <td>82.8</td> <td>926</td> <td>780</td> <td>73\$</td>	Bombay	883	872	907	817	686	856	82.8	926	780	73\$
(a)         (a)         (a)         (a)         (a)         497         496         499         490         490         490         490         490         490         490         986         863         1,011         1,016         8           (a)         825         754         871         871         922         871         871         922         871         871           (a)         (a)         (a)         754         957         956         1,778         1,083         1,068         1,5           1,026         947         942         1,026         917         856         966         920         950           941         908         617         653         685         712         616         870           941         741         741         741         745         745         865         844         775         665	C. P. & Berar	691	280	578	820	624	545	842	662	909	639
(a)         (a)         825         754         1,098         986         863         1,011         1,016         1,016         1,016         1,016         1,016         1,011         1,016         1,011         1,016         1,016         1,011         1,016         871         871         871         871         871         1,068         1,178         1,068         1,178         1,068         1,168         1,178         1,068         1,168         1,178         1,068         1,068         1,178         1,178         1,178         1,178         1,178         1,178         1,178         1,178 <t< th=""><th>East Punjab</th><th>8</th><td>•</td><td>(a)</td><td>(a)</td><td>(a)</td><td>(a)</td><td>407</td><td>594</td><td>490</td><td>651</td></t<>	East Punjab	8	•	(a)	(a)	(a)	(a)	407	594	490	651
(a)         (a)         (a)         (a)         (a)         (a)         (a)         (b)         (a)         (b)         (b)         (b)         (c) <th>Madras</th> <th>1,061</th> <td>066</td> <td>957</td> <td>1,054</td> <td>1,098</td> <td>986</td> <td>898</td> <td>1,011</td> <td>1,016</td> <td>841</td>	Madras	1,061	066	957	1,054	1,098	986	898	1,011	1,016	841
(a)         (a)         (a)         (a)         (a)         (a)         (b)         (a)         (b)         (b)         (b)         (b)         (b)         (b)         (b)         (c) <th>Orissa</th> <th>3</th> <td>(a)</td> <td>825</td> <td>825</td> <td>784</td> <td>871</td> <td>871</td> <td>922</td> <td>871</td> <td>871</td>	Orissa	3	(a)	825	825	784	871	871	922	871	871
L,020         947         924         1,026         917         856         966         920           K98         706         617         627         693         686         712         616           941         908         860         885         974         857         828         919         870           741         741         741         751         655         844         775         655	U. P.	•	(a)	(8)	(a)	957	938	1,178	1,083	1,068	1,120
598         706         617         627         693         686         686         712         616           941         908         860         885         974         857         828         919         870           741         741         791         659         814         665         844         775         655	Indian Provinces	1,020	947	924	942	1,026	917	826	996	920	804
941         908         860         885         974         857         828         919         870           741         741         791         659         814         665         844         775         655	Indian States	869	200	617	627	693	986	989	712	616	654
<b>741 741 791 659 814 665 844 775 655</b>	India	941	806	860	885	974	857	828	919	810	777
	Hyderabad	741	741	791	629	814	999	844	775	65,5	989

@ Baroda, Bombay States and Mysore.

(a) - Not available.

No. 12.211 INLAND TRADE (RAIL AND RIVER BORNE), 'GROUNDNUTS', INDIA & PAKISTAN, 1936-37 to 1943-44. (In Thousand Standard Maunds)

IMPORT.

		1821-99	1838-38	1939-40	1940-41	1941-42	1942-43	1943-44
Assam		o:	<b>o</b> .	<u> </u>	~		. 43	101
Bengal	20	88	54	69	110	127	100	250
Bihar	<b>\$</b> 28	124	374	328	386	143	57	86
Orissa	ļ	83	9	62	212	205	117	40
U. P. Agra & Oudh	41	57	40	<del>23</del>	97	39	32	09
Punjab	34	26	84	15	36	14	225	61
Oelhi Province	١	38	26	11	30	20	36	46
Λ. W. F. P.	1	16	12	14	77	33	09	34
Sind & British Baluchistan	21	24	28	£.	35	40	54	89
3. P. & Berar		30	42	15	147	47	51	8
Sombay	1,955	386	2,456	1.855	2,068	2,528	2,737	90000
Madras		247	298	17.4	234	165	310	438
Rajputana	7	22	21	26	61	14	53	49
Jentral India	54	588	61 75	061	<b>7</b>	861	13	44
Nizam Territory	က	က	ec	œ	(g)	83	( <b>8</b> )	1
Mysore	36	47	<b>6</b> %	65	36	36	150	47
<b>Kashmir</b>	83	ಣ	pτ	91	ঘ	4	<b>4</b>	03
Calcutta	178	379	1,017	1.000	1.742	1.212	459	708
Bombay Port	4,103	2,990	5,704	5,058	4.324	5,004	4,019	2,936
Karachi		(B)	;		i	-	က	<b>6</b> 3
Madras Chief Port	9,783	3,402	4,409	1100	1,691	2,615	896	2,154
(excluding Chief port)	-	4,284	7,618	3,354	1,744	1,485	1,525	2.818

(a) Below 500 maunds. \* Figures for Orissa included.

No. 12.212 INLAND TRADE (RAIL AND RIVER BORNE), GROUNDNUTS, INDIA AND PAKISTAN, 1936-37 to 1943-44. (In Thousand Standard Maunds).

EXPORT.

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-40	- GEOT
		,					-	က
And the state of t	-	-	-	1	(g)		<b>,</b> 86	29
Assam	4	t	13	ଚି	=	4	oc	1 6
	ro	-	3 9	14	10	18	18	<b>2</b> 7.7
engai	*	9	17	-		o	œ	7
Bihar	>	73	.67	14	<b>5</b> -	0 !	2 5	1.20
	1	<b>#</b> 0		149	188	179	291	101
Orissa	26	109	154	1 t	V6	77	22	115
J. P. of Agra & Oudn	, F	30	16	1.1	<b>4</b> 0	: 6	t	
hnish	<b>6</b> 0	3 5	c.	÷1	₹	.7	-	`
D. M. D. Daniero	١	N	•	1	ì	(a)	(B)	(a)
Jeini Frovince	I	(g)	۱ '		•	₹	. 61	
K. W. F. F.	G	65	က	»:	<b>o</b> !	• •	0	69
Sind & British Baluchistan	e ;	,	38	77	27	19	19	1
O D & Boner	51	36		1 069	1.327	1,173	661	000
J. F. & Delan	2.065	1,117	2,820	1,900	6 613	8.014	5.243	6,71
Bombay	0 097	7.472	12,339	8,820 8,820	010,0	1	00	35
Madras	100	, Y	41	19	13	OT :	; i	2
Rainntana	0.	3	47	43	53	41	91	1
Content India	66 30	40		0 6 6	3.613	3,582	3,928	000.0
Central mana	3.506	3,353	0,193	0,000	976	940	901	307
Nizam Territory		973	1,040	753	410	010		
Mysore	00)			1	1	1	1 ;	100
Kashmir	1	1 8	29R	235	348	147		7
7-101149	18	40	6	2	6.	6	: <del>,</del>	
Calcusta	67	₹†	7	01	• •	44	62	
Bombay Fort	66	10	33	3.1	) <b>,</b>		1 3	
Karachi	G !	•	_	2	214	42.	91	
Wadras Chief Port	3.5	Mary and the second	•				,	
Madras Ports		Š	80	18	98	52	69	
(excluding Chief Port)	}	98	0/2					

No. 12.221 GENERAL EXPORTS OF GROUNDNUT, INDIA AND PAKISTAN, 1936-37 to 1940-40.

(In Thousand Tons).

Sea brone Trade: 19 British India	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
U. K. Union of South African	135	95	96	108 12 39	214 10 52	306 23 54	197 30 22	182 28 9	108 32 22	152 12 6
Other Br. Fossessions Total Br. Empire	, 144	111	130	159	276	383	249	219	162	170
	110	108	115	53	1		1	1	1	•
Germany Notherlands	175	146	232	126	13	1	١			
Belgium	39	44	99	47	ဗ	1	1		. 1	1
France	173	172	150	66	<b>5</b> 2	1	1 1		1	
Italy Other Persian Countries		112 26	35 107	19 45	18	12	6	22	1 -	1
Total Wassian countries 597	597	208	705	389	39	12	G	22	53	
10tal Foteign commission	741	619	835	548	338	395	258	241	215	196
(irand local india	72.				1	100	54	2	١	1
Share of Bombay Share of Sind Share of Madras	101 (a) 640	53 1 565	69 (a) 766	76 1 471	55 (b) 282	87 (a) 307	203	238	(a) 215	(a) 196
Total	741	619	835	248	338	395	258	241	210	Det
Maritime States: Kathiawar	25	91	162	82	n	4	лЭ	25	46	1
Export through French possessions	1	7	-	(a)	1	1	1   9	1 00	1 90	1 8
Total Exports	794	7111	866	634	341	399	263	200	107	OPT
(a) Below	Below 500 tons				(p) 200	500 tons.				

(a) Below 500 tons.

No. 12.31 WHOLESALE PRICES OF GROUNDNUTS, QUARTERLY, 1936 to 1944.

Year.	Machine Do	Machine Decorticated (Madras) (Rate per Candy of 500 lbs.).	dras) ly of 500 lbs.)	<b>∴</b>	(Rate	(Rate per Cwt.)			· .
		April	July	October	January	April	July	October	January
	Rs.As.	Rs.As.	Rs.As.	Rs.As.	Rs.As.	Rs.As.	Rs.As.	Rs.As.	Rs.As.
1936-37		33.11	37. 0	35. 1	39.14	7.14	9. 7	8.10	8.11
1937-38		37. 3	35. 1	30.13	26. 6	8.12	8. 0	6.12	6. 0
1938-39		23. 5	26. 6	23. 5	24. 8	5.6	5.15	5. 3	5.12
1939-40		24. 4	28.12	30. 2	30. 2		6.3	6.9	7.15
1940-41		31.12	23. 5	24. 4	19.12	7.7	5.12	5.12	2
1941-42		22.15	25. 3	28. 4	30. 2	5.14	5.15	7. 7	6 80
1942-43		30. 6	40.8	49.15	57. 5	8. 21	12.12	12. 0	14.12
1943-44		77. 7	81. 0	79. 2	70.10	19. 2	21. 0	19. 8	14.18
1944		70.0	ı	ı		14.12	1	1	1

Review of Trade.

No. 12.32 ANNÚAL AVERAGE WHOLESALE PRICES OF GROUNDNUT OIL, CAKE AND KERNELS (COROMANDEL) 1937-38 to 1945-46.

Groundnut Unit)	Contro	1937-38 Rs.As.P.	1937-38 1938-39 1939-40 1940-41 Rs.As.P. Rs.As.P. Rs.As.P.	1939-40 Rs.As.P.	1937-38 1938-39 1939-40 1940-41 Rs.As.P. Rs.As.P. Rs.As.P. Rs.As.P.	1941-42 Rs.As.P.	1941-42 1942-43 Rs.As.P. Rs.As.P.	1943-44 Rs.As.P.	1944-45 Rs.As.P.	1945-46 Rs.As.P.
Oil (per gr.)	Bombay	-	t t	1	3. 7.0	4. 2.8	7.11.6	10.13. 3	9.15. 0	10. 8. 7
Oil (per maund)	Calcuttas	13.4.6	7.9.6	10.8.3	10.14.0	12. 0.3	23.15.6	38. 7.11	36. 1.10	36. 9. 2 39. 39. 9
Oil (per maund)	Madras	1	1	1	1 :	10. 4.6	18. 0.9		: 0 i	2.3
Cake (per maund)	Bombay (a)	}	1	1	1. 0.8	1. 3.7	6. 2.0			 
Cake (per maund)	Calcutta (b)	•	!	1	1	1.12.3	2.11.5	0.0 0.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	0 13 0	3.0.0
Cake (per maund)	Cawnpore (c)	-	1	ļ	1	l	2.12.0	0. 1. 0	9 64 64	. 5. 6.
Cake (per maund)	Madras (d)	:	1	1	1		Î	o d	; ;	i
Kernels (Coromandel) (M) (per Md)	ndel) (M) (per Md) Bombay (e)	**	ţ	1		5. 6.4	9. 7.6	13. 6. 3	10.12. 5	12.13. 8
Kernels (Coromandel) (N) (per ton)	ndel) (N) (per ton) Madras (f)	1	1	1	1	124. 5.3	217. 2.7	343. 3. 1	286. 5. 4	316. 0.10

Source: Times of India. \$ Director of Agricultural Marketing, Bengal. #'Madras Chamber of Commerce', and Variety. (a) Marketing Research Officer, Bombay. (b) 'Capital'. (c) Groundnut Report. (d) St. George Gazette.

- (e) Marwari Chamber of Commerce Bombay. (f) Indian Trade Journal, Madras Chamber of Commerce.

  - (M) Bomhay bold. Machine decorticated, (N) Machine-decorticated.

No. 12.41 WORLD PRODUCTION (OR EXPORTS), OF GROUNDNUTS, 1936-37 to 1948-44.

(In thousand tons).

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
India	2,714	3,436	3,219	3,165	3,705	2,606	2,858	3,323
	٠		(2)	(2)	(2)	(2)	(2)	
China § %	2,590	2,632	1,078	1,102	1,122	1,122	1,083	-
China (E) (1)	249	293	194	233	200	I	1	-
French West Africa	873	744	755	I	1	١	I	1
U. S. A.	299	549	575	541	781	629	186	984
Nigeria	312	467	258	211	242	353	278	1
Netherlands (Java & Madura)	234	254	284	255	279	1	ł	1
Burma	144	204	180	190	1	I		1
Argentine	78	89	40	83	09	81	96	196
Other Countries	710	786	636	1,504	1,544	2,009	1,884	2,389
Total	5,876	6,801	6,141	6,182	6.811	5.708	6.102	6,892

nuts by the ratio: -- 100 Kg. of unshelled nuts - 60 Kg. of shelled nuts - 21 Kg. of oil.

(1) China: Exports, home produce of unshelled and shelled ground-

§ Estimate. % Figures not included in totals.

Source: -- Statistical Year Book of the League of Nations.

(E) Exports in Calender Years.

nuts and of groundnut oil exposed in terms of unshelled

Note: -The table refers to unshelled groundnuts. Where the original production refer to shelled nuts, the figures have been multiplied by (2) China, since 1938, 15 interior Provinces only. 1.43, the approximate conversion factor.

No. 12.51 PRICE SPREAD FROM PRODUCER TO CONSUMER IN THE MARKETING OF GROUNDNUTS IN SHELL.

Producers' price for 1 Md. of nuts	Producer Dhulia to oil mill Dhulia	Producer- Mainpuri Market- Wholesale Merchant Mainpuri- Wholesale Merchant Delhi- Retailer Consumer Dhulia		
	3. 8. 0	3. 3. 0.	2.14. 0	3. 8. 0
in shell at his holding	(88.0)	(49.4)	(75.7)	(73.6)
Handling and cartage charges from				
village assembling centre	0, 0, 9	0. 1. 0	0, 0, 9	0, 0, 9
Producers' price at Ass. Centre.	3, 8, 9	3. 4. 0	2.14. 9	3. 8. 9
	(89.1)	(50.4)	(77.0)	(74.5)
Charges paid by seller at				
assembling Centre	0. 6. 2	0. 5. 3	0. 2. 0	0. 6. 2
Charges paid by buyer at				
assembling Centre				
Cost at assembling Centre	3.14.11	3. 9. 3	3. 0. 9	3.14.11
	(98.8)	(55.5)	(80.2)	(82.7)
Handling and cartage from Ass. Ce	ntre			
to buyer's godown factory		0. 0. 6		
Decorticating charges Cost of 28			0. 1. 6	
seers Kernels			<b>2. 2.</b> 3	
			(82.7)	(84.3)
Wholesaler's or decorticating				
factory's margin		0. 1.		0. 1. 0
Bagging, handling, taxes, cartage t				
godown, exporter's agency or decor.	factory		• • •	
to railway station.		0. 4.11	0. 3. 0	
Agency Commission			0. 0. 3	
Cost of f. o. railway station	*****	3.15.11	3. 6.11	
at assembling Centre		(62.0)	(92.0)	=
Railway frieght	Tapagen	0. 5. 2	0. 5. 1	
Cost f. o. railway		4. 5. 1	3.12. (	
station at destination	•	7.0)	(98.8)	(97.7)
Handling and transport charges fro				
railway station to Consumer's or Ex	(porter's	0 0 1	^ ^ ′	
or Commission Agent's godown.		0. 2. 1	0. 0. 8	0. 0. 6

No. 12.51 PRICE SPREAD FROM PRODUCER TO CONSUMER IN THE MARKETING OF GROUNDNUTS IN SHELL—Contd.

Charges paid for sale at destination			No. open with	0. 1. 8
Price of 1Md. nuts in shell at wholes	ale	4. 7. 2	,	
markets' or commission agents godov	wn.	(69.0)		
Price of 1 Md. 28 seers kernels Consu	ımer's			
godown or exporters' port godown	3.15. 8		3.12. 9	<b>4.12</b> . 1
1.e. Consumer's price	(100.0)		(100.0)	(100.0)
Cost of 1 Md. Nuts in shell at wholes	sale			
markets or commission agent's godo	wn.			
Wholesaler's margin and landing and	i			
transport to retailer's shop.	-	0.12. 0		market v
Cost at retail merchants' shop.	1 ==	5. 3. 2		
_		(80.6)		
Retailer's margin	en wee	1. 4. 0	+	
Consumers price		6. 7. 2	5. 6.10	6.12. 8
		(100.0)		

Source:-Groundnut Marketing Report.

N.B. Percentages in brackets show the relation between the prices at different stages and the final price.

No. 12.52 TIME OF SOWING AND HARVESTING OF GROUNDNUTS, INDIA.

Province/ State	Coromandel	Bold	Peanuts	Red Natal
Madras		•		
Irrigated				
Sowing Harvesting	<b>F</b> eb/ <b>M</b> arch June/July		Feb/March May/June	
Rain-fed	o ano, b ary		11243 / 0 4111	
Sowing Harvesting	May/August Oct/January		May/June Sept/November	April Aug/Sept.
Bombay				
Sowing	June/July	June/July	June/July	June/July
Harvesting	Nov/December	Oct./Dec.	Sept/Oct.	Sept/Oct.
Hyderabad				
Sowing	June/July	June/July	June/July	
Harvesting	Nov/December	Nov/December	Sept/Oct.	
C. P.				
Sowing		June/July	June/July	June/July
Harvesting	*******	Oct/Nov.	Sept/Oct.	Sept/Oct.
Mysore				
Sowing	July/August	-	June/July	
Harvesting	Nov/December		Sept/Oct.	
U. P.				
Sowing		June/July		
Harvesting		Nov/December		
Burma				
Sowing	*****	May/June		
Harvesting		Oct./Dec.	•	

(Source:-Groundnut Marketing Report)

### N. B. 1 Groundnut is a kharif crop.

- 2 Harvesting begins in Sept. and extends upto January.
- 3 Sowing commences in May and continues till August.
- 4 Bulk of the crop is sown in June/July and reaped in Nov./December.
- 5 In Madras, there is a summer crop also.

## No. 12.53 PROPORTION OF KERNELS, OIL AND OILCAKE TO NUTS.

## (i) Kernels to nuts.

	Variety	Percentage.
	Bold	68%
	Coromandel	69%
	Peanuts .	72%
	Red natal	74%
	Aver <b>age</b>	70%
(ii) Oil & C	ake to nuts.	
	Contents	Percentage.
	Oil content	28%
	Cake content	42%
	Shell	30%
	Total	100%

Proportion of oil and cake in the crushing of kernels.

Crushing

By different Processes.	Proporti	on of oil p	roportion	of cake.
	Min.	Max.	Min.	Max.
Expellers	40	44	56	60
Rotary mills	36	42	58	64
Chekhus	35	39	61	65

Source: - Groundnut Marketing Report.

## No. 12.54 RETENTION AND UTILIZATION OF GROUNDNUTS.

Exported	89%
Used for seed	12%
Used for edible purposes	5%
Consumed by producers	2%
Used for oil Extraction	42%
Total	100%
Marketable surplus	86%

No. 13.11 ACREAGE UNDER RAPE AND MUSTARD, INDIA, 1936-37 to 1945-46. (In Thousand Acres).

393         398         378         368         339         325           rar         553         518         498         505         487         486         474         510           rar         18         20         18         21         19         13         12         10           ab         408         340         183         516         66         673         322         310         230           ab         408         340         183         516         673         322         310         230           25b         25b         26         27         27         29         26         28           (Mixed)         2.499         2.375         2.485         2.502         2.476         2.816         2.440         2.479           ab         127         133         140         137         136         1,695         1,479           a (Pure)         18i6         1,715         1,568         2,476         2,416         2,440         2,479           a (Pure)         18i6         1,715         1,658         2,476         2,416         2,476         2,416         2,479		1	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Tar   Fig.   F					o c	o C	& L &	368	339	325	307	297
Fast   Fast	Assam		393	383	598	989	0 : 0	200	A 7.4	510	509	480
rar         18         20         18         21         19         13         12         10           rar         72         73         74         64         66         61         61         61         61         61         64           ab         408         340         183         516         673         322         310         230         7           25         25         26         27         27         29         26         28           Rixed)         2.456         2.562         2.476         2.816         2.440         2.479           al         127         133         140         137         136         1.58         1.479         2.476           Aixed)         2.499         2.375         2.485         2.502         2.476         2.816         2.440         2.479           Aixed         1.864         1.774         1.659         2.502         2.476         2.816         2.440         2.479           As (Pire)         1.339         1.765         2.485         2.502         2.476         2.816         2.440         2.479           As (Pire)         1.339         1.764         1.659 <td>Bihar</td> <td></td> <td>533</td> <td>518</td> <td>498</td> <td>202</td> <td>48,</td> <td>480</td> <td># (</td> <td></td> <td>19</td> <td>=</td>	Bihar		533	518	498	202	48,	480	# (		19	=
rar         72         73         74         64         66         61         51         54           ab         10         8         2         6         3         5         9         7           ab         408         340         183         516         673         322         310         230           25         25         25         27         27         29         26         28           (Mixed)         2.499         2.375         2.485         2.502         2.476         2.410         2.479           al         127         133         140         137         136         1,695         1,479           Am         Pure)         1,866         1,715         1,598         1,975         2,476         2,816         2,440         2,479           Am States*         73         76         43         60         479           A (Wixed)         2,199         2,375         2,485         2,049         2,049         2,440         2,479           A (Wixed)         2,199         2,375         2,485         2,052         2,476         2,816         2,440         2,479           A (Wixed)	Rombay		18	20	18	21	19	13	12	10	7 5	1 12
10   8   2   6   8   5   9   7     25   25   26   27   27   27   29   28     (Pure)   280   299   259   301   262   281   190   165     (Mixed)   2.499   2.375   2.485   2.502   2.476   2.816   2.440   2.479     (Mixed)   2.499   2.375   2.485   2.502   2.476   2.816   2.440   2.479     (Mixed)   2.499   2.375   2.485   2.502   2.476   2.816   2.440   2.479     (Mixed)   2.499   2.375   2.485   2.502   2.476   2.816   2.440   2.479     (Mixed)   2.499   2.375   2.485   2.502   2.476   2.816   2.440   2.479     (Mixed)   2.499   2.375   2.485   2.502   2.476   2.816   2.440   2.479     (Mixed)   2.499   2.375   2.485   2.502   2.476   2.816   2.440   2.479     (Mixed)   2.499   2.375   2.485   2.502   2.476   2.816   2.440   2.479     (Mixed)   2.499   2.375   2.485   2.502   2.476   2.816   2.440   2.479     (Mixed)   2.499   2.375   2.485   2.502   2.476   2.816   2.440   2.479     (Mixed)   2.499   2.375   2.485   2.502   2.476   2.816   2.440   2.479     (Mixed)   2.499   2.375   2.485   2.502   2.476   2.816   2.440   2.479     (Mixed)   2.499   2.375   2.485   2.502   2.476   2.816   2.440   2.479     (Mixed)   2.499   2.375   2.485   2.502   2.476   2.816   2.440   2.440     (Mixed)   2.499   2.375   2.485   2.502   2.476   2.816   2.440   2.440     (Mixed)   2.499   2.375   2.485   2.502   2.476   2.416   2.440   2.440     (Mixed)   2.499   2.375   2.485   2.502   2.476   2.416   2.440   2.440     (Mixed)   2.499   2.375   2.485   2.502   2.476   2.416   2.440     (Mixed)   2.499   2.375   2.485   2.502   2.476   2.416   2.440   2.440     (Mixed)   2.499   2.476   2.440   2.440   2.440     (Mixed)   2.499   2.476   2.440   2.440   2.440     (Mixed)   2.499   2.476   2.440   2.440   2.440     (Mixed)   2.499   2.416   2.440   2.440   2.440     (Mixed)   2.499   2.416   2.410   2.440   2.440     (Mixed)   2.499   2.416   2.440   2.440   2.440     (Mixed)   2.499   2.416   2.440   2.440   2.440     (Mixed)   2.499   2.416   2.416   2.440   2.440     (Mixed)   2.416   2.416   2.416   2.416   2.416     (Mix	C P & Rerar		) (C)	60 1	7.	. 64	99	. 61	51	54	90	ā <b>-</b>
Applies   Appl	Delhi		9 9	œ	21	9	ၹ	ıc	6	2		4, 5
(Pure) 280 226 277 27 27 28 28 28 165  (Mixed) 2.499 2.375 2.485 2.502 2.476 2.816 2.440 2.479  (Mixed) 2.499 2.375 2.485 2.502 2.476 2.816 2.440 2.479  (Mixed) 2.499 2.375 2.485 2.502 2.476 2.816 2.440 2.479  n States* 73 79 61 74 35 70 43 60  (Mixed) 2.499 2.375 2.485 2.502 2.476 2.816 2.440 2.479  i (Pure) 1.939 1.794 1.659 2.049 2.086 1.765 1.625 1.539  (Mixed) 2.499 2.375 2.485 2.502 2.476 2.816 2.440 2.479  i (Pure) 1.939 1.794 1.659 2.049 2.086 1.765 1.625 1.539  (Mixed) 2.499 2.375 2.485 2.502 2.476 2.816 2.440 2.479	East Punish		408	340	183	516	673	322	310	230	353	405
(Mixed) 2.499 2.375 2.485 2.502 2.476 2.816 2.410 2.479  al	Onissa		36	3.5	726	27	27	29	56	58	62	0% 
(Mixed)         2.479         2,475         2,476         2,816         2,440         2,479           al         127         133         140         137         136         171         150           a (Pure)         1,866         1,715         1,568         1,975         2,051         1,695         1,582         1,479           n States*         73         61         74         35         70         43         60           n States*         73         61         74         35         70         43         60           n (Pure)         1,939         1,794         1,659         2,049         2,086         1,765         1,625         1,539           n (Pure)         2,499         2,375         2,485         2,086         1,765         1,625         1,539           n (Mixed)         2,199         2,375         2,485         2,502         2,476         2,816         2,440         2,479           n (Mixed)         2,199         2,375         2,485         2,502         2,476         2,440         2,479           n (Mixed)         2,199         2,375         2,485         2,502         2,476         2,440         2,479 </td <td></td> <td>(0,11,0</td> <td>080</td> <td>60%</td> <td>259</td> <td>301</td> <td>262</td> <td>281</td> <td>190</td> <td>165</td> <td>177</td> <td>167</td>		(0,11,0	080	60%	259	301	262	281	190	165	177	167
an (Mixed) 2,199 2,375 2,485 2,502 2,476 2,816 1,562 1,589 1,719 10    an (Pure) 1,866 1,715 1,588 1,975 2,476 2,816 2,440 2,479    an States* 73 79 61 74 35 70 43 60    by (Pure) 1,939 1,794 1,659 2,049 2,086 1,765 1,625 1,539    c) (Mixed) 2,199 2,375 2,485 2,502 2,476 2,816 2,440 2,479    c) (Mixed) 2,199 2,375 2,485 2,502 2,476 2,816 2,440 2,479    d) 9 8 11 10 5 12		(Jane)	661.6	2.375	2.485	2,505	2,476	2,816	2,440	2,479	2,559	2,619
an     (Pure)     1,816     1,715     1,598     1,975     2,051     1,695     1,582     1,479       (Mixed)     2,499     2,375     2,485     2,502     2,476     2,816     2,440     2,479       n States*     73     61     74     35     70     43     60       i (Pure)     1,939     1,794     1,659     2,049     2,086     1,765     1,625     1,539       (Mixed)     2,499     2,375     2,485     2,502     2,476     2,816     2,440     2,479       1     9     9     8     11     10     5     12			127	133	140	137	136	130	171	150	138	131
(Mixed) 2,499 2,375 2,485 2,502 2,476 2,816 2,440 2,479 c)  Astates* 73 79 61 74 35 . 70 43 60  (Mixed) 2,499 2,375 2,485 2,502 2,476 2,816 2,440 2,479  (Mixed) 2,499 2,375 2,485 2,502 2,476 2,816 2,440 2,479  11 9 9 8 11 10 5 12	Total, Indian								9	,	1 500	1 589
(Mixed) 2.499 2,375 2,485 2,502 2,476 2,816 2,440 2,479 2,479 in States* 73 79 61 74 35 70 43 60 10 (Pure) 1,939 1,794 1,659 2,049 2,046 1,765 1,625 1,539 (Mixed) 2,499 2,375 2,485 2,502 2,476 2,816 2,440 2,479 11 10 5 12	Provinces (Pu	ne)	1,866	1,715	1,598	1,975	2,051	1,695	1,582	1,479	1,000	1,004
Astates*     73     79     61     74     35     70     43     60       Astates*     73     79     61     74     35     70     43     60       Astates*     1.659     2.049     2.086     1.765     1,625     1,539       Astates*     1.765     2.476     2,476     2,479     2,479       Astates*     1.1     10     5     12       Astates*     11     10     5     12	. 0	æ	2,499	2,375	2,485	2.505	2,476	2,816	2,440	2,479	2,559	2,013
(Mixed) 2,499 1,794 1,659 2,049 2,086 1,765 1,625 1,539 (Mixed) 2,499 2,375 2,485 2,502 2,476 2,816 2,440 2,479 11 10 5 12	Total Indian Stat		<u>12</u>	42	61	74	. 35	0.1	43	09	701	011
(Mixed) 2,409 2,375 2,485 2,502 2,476 2,816 2,440 2,479 11 10 5 12		e)	1.939	1,794	1,659	2,049	2,086	1,765	1,625	1,539	1,695	1,098
11 9 9 8 11 10 <b>5</b>		fixed)	2,499	2,375	2,485	2.502	2,476	2,816	2,440	2,479	2,009	610 <b>,</b> 2
Trynerana	Hyderabad		11	6	6	∞	11	10	5	12	IO	

\* Alwar, Baroda and Bombay States.

No. 13.12 PRODUCTION OF RAPE AND MUSTARD, INDIA, 1936-37 to 1945-46.

(In Thousand Tons).

	1936-37	1937-38	1938-39	1939-40	1940-11	1941-12	1942-43	1943-44	1944-45	1945-46
	55	330	# - <u>-</u> #	# 5	-	55	e <del>,</del>	52	53	45
P. Contract	192	1-1-1	108	. 109	evi Le	(). ().	101	104	109	96
Dillai		· **	, ec	970	71	÷1	2	23	61	87
C. P. & Berar	11	15	16	Π	21	æ	1 -	12	13	12
Delhi	÷1		(a)	(a)	(3)	(a)	(a)	(a)	(a)	(a)
East Funiab	52	21	61	61	65	15	% %	65	47	28
Orissa	ιφ	īč	17	ō		÷	52	ıc	το	9
U. P. (Pure)	45			ij	• ;	10	30 1 -	58	36	28
	357	4.75	21 21	525	10		481	F31	524	432
West Bengal	28	1-	50 190	55	;;	1.1	<del>-</del> = = = = = = = = = = = = = = = = = = =	27	23	23
Total, Indian Provinces	•									
(Pure)	326	310	290	878		1- 31	504	528	288	270
(Mixed)	357	175	2382	525	5.1.3	14 15	18f	424	524	432
Total Indian States*	12	27	!-	61	-4	s.	9	9	12	12
Total India (Pure)	338	322	29.7	8.8	7	506	270	265	. 300	282
	257	475	÷:	5.25	515	10 10	181	424	524	432
Hyderabad	7	<b>T</b>		(a)	7-4	(p)	( <del>s</del> )			(a)
Production bear resident and the second seco	Parties of Section of Principles on Safe		· · ·							

\* Alvar, Baroda and Bombay States.

<sup>(</sup>a) Below 500 tons.

<sup>(</sup>h) 500 tons.

No. 13.13 AVERAGE YIELD PER ACRE OF RAPE AND MUSTARD, INDIA, 1936-37 to 1946-46.

(In ibe.)

		1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Assam		319	334	360	360	378	335	284	358	387	339
Bihar		512	206	485	483	451	479	477	457	480	448
Bombay		248	448	373	320	236	345	373	448	373	407
C. P. & Berar		529	460	484	385	407	294	307	498	. 520	472
Delhi		448	280	1		-	1	1	1	1	1
East Punjab		285	277	330	213	216	313	275	282	298	321
Orissa		448	448	431	415	415	463	431	400	386	448
<b>■</b> . P.	(Pure)	336	439	355	469	462	422	436	380	456	376
	(Mixed)	320	448	353	470	467	423	441	383	458	369
West Bengal		493	455	416	409	379	414	406	403	373	393
Indian Provinces (Pure)	ses (Pure)	271	405	407	374	350	397	374	392	409	368
	(Mixed)	320	418	353	470	468	424	442	383	459	369
Indian States*		368	340	257	303	256	288	313	569	251	232
India	(Pure)	390	402	401	371	351	388	372	386	396	372
	(Mixed)	320	418	353	470	468	424	442	383	459	369
Hyderabad		203	248	248	· ·	204	1	l	187	224	1

\* Alwar, Baroda and Bombay States.

No. 13.211 INLAND TRADE (RAIL AND RIVER BORNE), RAPE & MUSTARD, INDIA AND PAKISTAN, 1936-37 to 1943-44. IMPORT (In Thousand Standard Maunds).

,	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
Astem	1	9	4	2	7	œ	83	21
Bengal	1.222	1,146	1.268	1,330	1,903	1,863	1,833	1,390
Bihar	1,134	1,393	1,528	1,076	1,365	993	1,288	366
Orissa	١	88	48	15	17	43	93	30
United Provinces of Agra & Ou	hudh 151	611		173	265	202	287	332
Punjab	33	84	150	104	205	152	699	809
Delhi Province	١	61	45	72	57	43	41	41
N. W. F. P.	1	, ന	7	12	16	53	39	24
Sind and British Baluchistan	187	7	92	17	30	81	135	42
Central Provinces and Berar	∞	80	16	6	∞	9	22	9
Bombay	11	13	11	10	18	14	17	16
Madras	101	91	114	127	112	139	156	71
Rajputana	1	( <b>8</b> )			63	7	က	7
Central India	-	83	83	8	က	9	ę	co
Nizam's Territory	•	-	<b>(8)</b>	(a)	(a)	1	67	63
Mysore	, es	84	. 63		<b>8</b> )	1	87	ł
Kashmir	32	25	70	36	37	47	43	16
Calcutta	3,025	8,081	2,826	2,618	3,093	2,915	3,423	2,713
Bombay Port	136	104	82	143	69	45	109	64
Karachi	1,078	196	456	1,210	986	831	1,113	504
Madras Chief Port	2	22	17	20	21	6	92	<b>8</b>
Madras Ports		y	76	69	46	67	103	œ.
(exchaing one rote)		0	0.	Til	E MANUFACTURE ON A PARTIES A 1		207	8

(a) Below 500 Maunds;

\* Figures for Orissa included.

No. 13.212 INLAND TRADE (RAIL & RIVER-BORNE), RAPE AND MUSTARD, INDIA AND PAKISTAN, 1936-37 to 1943-44.

# EXPORT (In Thousand Standard Maunds).

Assern Bengal Bihar Orissa United Provinces, Agra & Oudh 3,753 Punjab Delhi Province N. W. F. P. Sind and British Baluchistan 205	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	151 36 276 51 3,654 1,253	37.8	137		MARKET AND ADDRESS OF THE PARTY AND ADDRESS OF	Management of the latest state
တ်⊣်	22 24 25 25 25 25 25 25 25 25 25 25 25 25 25	36 276 51 3,654 1,253	61		7.4X	606	o
ങ് —ി	263 22 32 2,503 2,502 14 160 251	276 51 3,654 1,253	ì	· L·	06	101	c <u>F</u>
ങ് —്	22.403 <b>2,562</b> <b>2,562</b> 14 100 251	51 3,654 1,253	358	753	889	467	197
	2,405 2,562 11 100 251	3,654 1,253	81	56	51	56	77
	2,562 -14 100 251	1,253	3,190	4.207	4,597	<b>5.8</b> 62	2.145
			1,394	1,175	648	755	1.415
	1(m 254	53	55	-11	33	94	200
	25.1	÷	3.1 X	11	15	26	rc
		265	428	474	493	443	635
	430	365	506	235	173	228	193
	17	16	25.0	11	14	19	101
	63	91	122	99	78	89	63
	505	423	380	621	235	571	1.060
	310	236	156	213	126	223	139
Nizam's Territory 5	÷Ι	ಣ	08	12	16	o oc	15
Mysore 6	ಣ	2	ιc	ĸ	4	) <b> </b> ~	1-
Kashmir —	1	i	(a)	1	۱ ۱	٠ ا	(a)
Calcutta 37	 	43	600	30	93	08	(n)
Bombay Port	ဇ	******	¢.)	ဗ	12	16	51 ±
Karachi 3	1	-	(3)	-	, 0	1 5	77
Madras Chief Port 72	11	y	i~	· <b>ຍ</b>	15	62	144
Madras Ports (excluding Chief Port) —	e G	99	1~ 16	i.	Ē	į	

(a) Below 500 Maunds;

\* Figures for Orissa included.

No. 13.221 GENERAL EXPORT OF RAPE SEED, INDIA AND PAKISTAN, 1936-37 to 1945-46. (In Thousand Tons).

193	1936-87	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
U. K. Incl. Channel Isl.	15	16	က	16	23	30	30	17	14	18
Commonwealth of Australia		.	1	-	1	7	νo		23	1
Other British Possessions (a)	(g)	1	(B)	(a)	1	(a)	(B)	(a)	<b></b>	→
Total British Empire	16	17	ಣ	11	52	34	35	18	17	55
G	Ŀ	or:	4	cc	10	1	I	1	1	1
France Notherlands	. დ	) m	່ ຕ	(a)	•	-	١		1	1
Total manual	, 65	ಣ	-	1	ł	1	ł	I	1	İ
Deigium Tealw (Incl Filmme)	ေမ	, ro			ł	1	1	İ	1	İ
ntries	<b>(8)</b>		1	1	, 1	ļ	1	1	1	1
Total Foreign Countries	22	15	6	ro	10	1	1	1	1	1
GRAND TOTAL	38	32	12	22	35	34	35	18	17	25
	1	١	!	1	١	(a)	•	1	1	1
Share of Bengal	-	-	(g)	(a)	1	-	(a)	1 :	;	18
Share of Sind	27	31	11	19	33	33	3 <b>2</b>	18	14	13
Share of Madras	i	1	(a)	23	(a)	1	1	1	1 '	l '
Total	္တစ္လ	32	12	22	35	34	35	18	11	75
10001										

(a) Below 500 Maunds;

No. 13.222 GENERAL EXPORT OF MUSTARD SEED, INDIA AND PAKISTAN, 1936-37 to 1946-46.

## (In thousand tons).

7	1936-37	1937-38	1938-39	1938-39 1939-40	1940-41	1940-41 1941-42	1942-43	1943-44	1944-45	1945-46
Total British Empire	( <b>8</b> )	<b>(a)</b>	(b)	(p)	(p)	T		(8)	ı	1
France	87		-	67	3		The second secon	1	1	1
Other Foreign Countries	(a)	1	1	(8)	1	1	ı	1	1	1
Total Foreign Countries	2	2	7	7	4					
GRAND TOTAL	က	2	81	8	7	1	1	(a)	<b>(a)</b>	•
Share of Bengal	l			l	-	,	. 1	1		1
Share of Bombay	2	2	83	23	63	( <b>B</b> )	-	•	I	1
Share of Sind	(a)	(a)	(8)	(a)	н	1	I	1	1	1
Share of Madras	<u>æ</u>	(8)	(a)	(a)	(a)	<b>(8)</b>	<b>(8)</b>	1	1	1
GRAND TOTAL	က	83	63	<b>ຄ</b> ວ	. <b>4</b>	-	-	•	3	•
(a)	(a) Below 500 tons.	00 tons.					•			

(b) Just above 500 tons.

### No. 18.28 CESS LEVIABLE ON MUSTARD AND RAPESEED.

in operation	Tariff Values (per cwt.)	Ce <b>ss</b> levi <b>able</b> .
	Rs. As. Ps.	
. : January, 1941 & onwards		
. t April, 1941 & onwards	6—8—0	
h March, 1942 & onwards	7—8—0	
January, 1944 & onwar	1200	1/2 per cent ad val.
1: July, 1944 & onwards	16-0-0	2/2 per sent au var.
st January, 1946 & onwards	1800	
t January, 1947 & onwards	190	

- X.-Articles abovementioned exported (a) by sea as passenger's baggage, (b) by port, (c) to any place in the Janjira State, and (d) from any Customs port to any port in Cathiawar are exempt from payment of this duty.
- \* -In addition with effect from the 18th April, 1946, a cess at the rate of two annas per maund is leviable under the Indian Oilseeds Committee Act, 1946, on all oilseeds, exported out of British India to a destination outside India.

The term "Oilseeds" as defined in this Act, does not include "Cocoanuts".

Source:-Indian Customs Tariff.

No. 13.31 HARVEST PRICES OF RAPE AND MUSTARD, INDIAN PROVINCES, 1941-42 to 1945-46.

(Rupees per maund).

1945-46	15- 0-0	N.A.	15-15-0	23- 0-0
1944-45	14- 5-0	N.A.	13- 4-0	20- 0-0
1943-44 1944-45 1945-46	16- 0-0	19- 0-0	18- 5-0	20- 0-0
1942-43	9-14-0	11- 1-6	12- 3-0	11- 0-0
1941-42	5- 4-0	5-8-0	b 4-12-0	al 5- 7-0
Province	Bihar	Bombay 5- 8-0	East Punjab 4-12-0	West Bengal 5- 7-0

N.A. Not available.

No. 13.32 WHOLESALE PRICES OF RAPE SEED.

Year	Toria 9% (Karachi) Rape per candy of 8 maunds i.e. 856 lbs. approximately.	Rape per cand approximately.	andy of 8		Br Ra	Brown. Cawnpore (Bombay) Rute per cwt.	Bombay)	
	April	July	October	January	April	July	October	January
	Rs. As.	Rs.As.	Rs.As.	Rs.As.	Rs As	Rs.As.	Rs.As.	Rs.As.
1936-37	38-6	42-12	39-4	41-4	(3) 8-9	7-0 (c)	7-8 (c)	7-8 (c)
1937-38	44-4	42-8	42-10	41-12	(5) 8.1	(c) 9-L	7-8 (c)	7-6 (c)
1938-39	33-12	34-6	33-0	8-88	6-10 (c)	7-0 (c)	6-14(c)	6-12(c)
1939-40	33-14	37-3	41-14	49-4	6.12(c)	7-2 (c)	7-14(c)	10-0
1940-41	39-12	32-8	36-10	33-14	7-8 (c)	7-0 (c)	7-8 (c)	6-12(c)
1941-42	35-0	36-14	37-12	38-4	6-8 (c)	7-0 (c)	7-0 (c)	7-5 (c)
1942-43	39-2	8-79	61-12	71-0	(5) 75	9-12(c)	ļ	13-0 (c)
1943-44	8-98	91-8	102-0	100-8	15-0 (c)	15-8 (c)	22-0 (c)	18-0 (c)
1944	105-0				16-0			
THE PERSON NAMED IN COLUMN TWO	The state of the s		The same are some than the same and the same are same and the same are same and the same are					

NO. 13.33 AN	ANNITAL AVERAGE WHOLESALE PRICES OF RAFE & MUSTARD SEED, OIL & OILCAKE, 1936-37 to 1946-46.	(In Rupees per Maund).
		•

	Centre	1936—37	1937—38	1938—39	1939-10	1940-11	1941—42	1942-43	1936-37 1937-38 1938-39 1939-10 1940-41 1941-42 1942-43 1943-44 1944-45 1945-46	1944—45	1945—46.
Mustard Seed "Oil "Oil Mustard Cake	Cawnpore * Calcutta () Cawnpore ¢ Calcutta () Cawnpore &	Bs. A S. P. I I I I I I	Rs. As. P. 6-1-5	Rs. As. P. 5-10-11	Rs. As. P. 5-8-7  - 13-0-10  - 1-15-0	Rs. As. P. Rs. As. P. Rs. As. P. Rs. At. Rs.As. P. Rs. As. P. P. P. P. P. P. P. P. P. P. P. P. P.	Rs.As.P. Rs. As. F 4-12-1 5-15-3 13-3-10 22-11- 11-8-6 20-0-2 1-11-6 2-9-4 1-10-5 N. A.	Rs. As. F. 5-15-3 22-11-2 20-0-3 2-9-4 N. A.	18. As. P. Rs. Ps. Ps. Ps. Ps. Ps. Ps. Ps. Ps. Ps. P	As. P. Rs. As. P. 1-14-4 14-1-6 5-13-4 45-6-3 -10-3 36-13-4 5-10-1 7-10-0 4-3-7 2-15-0	Rs. As. P. Rs. As. P. Rs. As. P. 14-14-4 14-14-6 11-5-8 45-13-4 45-6-3 27-15-3 16-10-3 36-13-4 33-4-8 5-10-1 7-10-0 6-6-2 4-3-7 2-15-0
Rape and Mustard Seed Seed (	ord Calcutta † Cawnpore *	£ 1	6 - 10 - 0 $5 - 2 - 11$		5-15-0 6-11-0 5-0-3 4-15-1		5 - 10 - 0 4 - 4 - 0	N. A. N. A.	67-0 5-10-0 N. A. 19-6-0 4-13 2 4-4-0 N. A. 13-14-0	18—11— 12—5—3	18-11-0  15-1-0 $18-5-3  10-8-1$
Rapeseed (per cwt.)	owt.) Karachi	7-5-0	7-7-0	9-3-4-	0-9-2	7-7-0 6-3-0 7-6-0 6-11-0 6-15-0	6 - 15 - 0		17-9-0	17-8-(	17-9-0 17-8-0 19-3-
	Source	Source: * Assistant Marketing Officer;	tant Marke	ting Office		Marketing Staff Bengal;	taff Bengal;	.,			

Source:— \* Assistant Marketing Officer; I Marketing Stan Deligat,

@ Capital; & Mustard Report; † Rape and Mustard Report.

N.A. Not available.

1

1

1,422

1,270

		J. 1	ORLD PRO	DUCTION, RAPE & (In thousand tons).	APE & nd tons).	3. 1 (ORLD PRODUCTION, RAPE & ISTARD, 1936 to 1944. (In thousand tons).	1944.		
	1936	1987	1038	1939	1940	1941	1949	1940	
China §	(2,489)	(1,959)	(2.070)	(9 805)		!	,		<b>\$</b>
Orine (E)	(18)		(2) 24	(2,090)	(2,467)	į	1	ı	1
!		(9)	!	I	(7)	1	1	ļ	
	<b>296</b> 7	862	1,021	923	1116	1 109	,	}	ı
Japan	119	180	115	118	107	1,100	1,089	1,07	,
Other Countries	245	217	321	006	701	108	1	ļ	1
Fotal	1,831	1.309	1 44	3	199	l	1	ı	1
		1	1,40.	1,270	1.499			1	- Andrewson -

§ Countries for which figures are not included in totals; (E) China-Exports. Source. -Statistical Year book of the League of Nations. @ Estimates;

No. 14.11 ACREAGE UNDER SESAMUM, INDIA, 1936-37 to 1945-46.

(In thousand Acres).

	.,	1936-37	1937-38	1938-39	<b>1939-</b> 40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Ajmer-Merwara	ęs.	21	30	2 <b>5</b>	က	11	11	19	. 19	21	22
Bihar		116	144	114	114	117	116	118	116	118	118
Bombay		132	166	210	158	162	152	195	165	124	115
C. P. & Berar		466	483	438	472	477	501	461	422	362	337
East Punjab		29	52	62	56	48	63	63	45	37	51
Madres		802	795	876	734	186	693	840	697	616	200
Orissa		110	112	105	104	66	101	101	103	100	101
U. P.	(Pure)	291	368	322	306	283	316	264	211	225	246
	(Mixed)	774	955	979	979	266	1,046	1,174	1,094	1,054	1,096
West Bengal		9.	17	19	17	17	18	18	21	21	21
Total Indian											
Provinces	(Pure)	2,012	2,137	2,171	1,964	1,998	1,971	2,069	1,799	1,624	1,616
	(Mixed)	774	926	979	616	266	1,046	1,174	1,094	1,054	1,096
Total Indian		572	543	516	458	900	521	554	100	431	39,
Total India	(Pure)		2,680	2,687	2,422	2,504	2,492	2,623	2,499	2,055	2,01
	(Mixed)	774	955	979	979	166	1,046	1,174	1,094	1,054	1,09
Hyderabad		547	548	151	425	106	<b>†</b> 0 <b>†</b>	471	655	6 <b>23</b>	63

@ Baroda, Bhopal. Bombay States and Kotah.

No. 14.12 PRODUCTION OF SESAMUM, INDIA, 1936-37 to 1945-46. (In Thousand Tons).

ſ	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43		1944-45	1945-46
Ajmer-Marwara	1	-	ı	<b>(8)</b>	<b>(8</b> )	(B)		•	-	-
Bihar	17	17	11	17	13	17	18	1 <u>2</u>	- #	. 9
Bombay	18	19	22	15	19	16	22	Q &	3 5	or c
C. P. & Berar	<b>8</b>	39	34	35	39	7	1 60	3 8	9 \$	~ ;
East Punjab	4	က	10	ro	rO	9	<b>1</b> 0	3 🕶	97	* *
Madras 6.	100	96	8	90	103	84	8	81	. 97	· •
		14	13	14	12	13	12	13	12	5 6
U. P. (Pure)	<b>52</b>	32	25	30	27	26	77	18	1 2	3
(Mixed)		83	92	96	92	87	108	96	26	2 5
West Bengal	4	4	က	တ	က	ಞ	က	*	. 4	707 7
Total Indian Provinces	i					•		-	Annual Principle Control of Control	<b>H</b>
(Pure)	215	225	213	209	221	205	216	188	161	7
(Mixed)	62 (	83	92	96	92	87	108	98	7.7	163
Z.	63	89	46	48	ņ	e u	,	,		3 1
Total India (Pure)	278	293	254	257	973	961	80 60	<b>3</b> 2 (	<b>44</b>	42
(Mixed)	62 (	83	92	96	) ਜ਼ਿਲ੍ਹ	102	<b>9</b> 17	270	212	202
Hyderabad	41	40	59	29	<b>.</b>	, i	70 <del>.</del>	96 9	97	103
						00	1#	43	41	46

@ Baroda, Bhopal, Bombay States and Kotah (a) Below 500 tons

No. 14.13 AVERAGE YIELD PER ACRE OF SESAMUM, INDIA, 1936-37 to 1945-46.

(In lbs.)

11	1936-37	1937-38	1938-39	1939-10	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Ajmer-Merwara	106	74		  -  - 		- 1000000	117	P34	106	188
Bihar	331	334	334	334	676	328	304	202	004	707
Bombay	220	256	234	213	263	236	253	272	23 <b>5</b>	176
C. F. & Berar	183	180	174	166	183	179	170	175	155	160
East Funjab	152	129	181	200	233	213	211	199	242	264
ALCULES OF SECOND	279	270	240	275	294	272	261	260	276	251
•	264	280	277	301	272	288	266	283	269	266
U. F. (Pure)	192	194	173	220	214	· 184	204	191	209	209
(Mixed)	228	194	173	220	213	186	206	197	206	211
West Bengal		527	353	39 <b>2</b>	395	373	373	427	427	427
Indian Provinces (Pure)	539	235	219	238	241	233	235	234	237	227
(Mixed) 228	528	194	173	219	213	186	206	196	206	210
states@	247	281	200	235	230	241	235	262	229	237
India (Pure) 240	0770	244	237	237	244	233	233	241	932	229
(Mixed) 228	528	194	173	219	213	186	206	196	206	210
Hyderabad	167	163	144	153	182	183	195	147	147	162

@ Baroda, Bhopal, Bombay States and Kotah.

No. 14.211 INLAND TRADE (RAIL & RIVER-BORNE), SESAMUM, INDIA & PAKISTAN, 1936-37 to 1948-44.

(In '000 Standard Maunds).

IMPORT.

. 19	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
Assam	(a)	1	ļ	_	-	-		
Bengal	, <u>c</u>	47	36	, <sub>66</sub>	91	7 6	1 8	<b>20</b>
Bihar	*06		) <b>-</b>	60	10	52	21	11
Dillai	. 67	2	4.1	98 98	51	40	21	19
Orissa	1 :	က	-	1		2	က	æ
United States of Agra & Audh	<b>2</b> 2	56		39	36	34	32	ွင့
Funjab	<del>2</del>	100	62	26	105	82	111	69
Delhi Province	1	36	25	17	32	26	20	21
N. W. F. P.	1	9	io.	4	9	7	oc	i Ma
Sind & British Baluchistan	16	11	6	1-	11	7	000	5
Central Provinces & Berar	89	80	40	99	35	49	) 19	9.1
Bombay	216	115	49	168	78	170	281	. 29
Madras	426	417	482	304	408	498	638	374
Rajputana	29	143	222	202	268	503	172	25
Central India	11	7	က	23	18	41	32	33
Nizam Territory	(B)	<b>8</b>	( <b>a</b> )	1	1	9	-	(g)
Mysore	6	<b>0</b> 0	12	7	9	10	11	5
Kashmir	673	1	-	-	-	-	6	
Calcutta	96	69	24	56	13	202	110	1 5
Bombay Port	582	592	336	242	206	411	717	1 1
Karachi	80	18	26	40	19	10	#1# 00	701
Madras Chief Port	516	292	347	321	386	910	96 7	1.1
Madras Ports				1	8	016	431	367
(excluding Chief Port)	ı	292	\$93	218	333	395	365	966
							)	207

\* Figures for Orissa included.

(a) Below 500 maunds.

No. 14.212 INLAND TRADE (RAIL AND RIVER-BORNE), SESAMUM, INDIA AND PAKISTAN, 1936-37 to 1943-44.

(In '000 Standard Maunds). EXPORT.

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
					06	46	333	7
Assam	<u>2</u>	49	49	41	60	e :	) 1	
Bangal	68	57	9	16	9	33	9	-
Dires	93%	, e	r.	20	16	18	56	9
Dinai	2	. 10 701	83	99	51	134	91	19
UFISSA	с   и	900	90 77.6	909	364	778	563	167
United States of Agra & Audit	000 19	067	e o	27	17	31	18	<b>∞</b>
Funjao Bana Banana	71	01	ေဇ	i <del>1</del>		9	ro	-
Deini Frovince		0 (5)	3 (3	۱ ۱	' !	1	(8)	( <b>8</b> )
N. W. F. F.	{	(g)	(a)	-	<b>,</b>	¥	14	17
And & British Baluchistan	2.7	14	٥	# NE C	020	7 26	170	62
Central Provinces & Berar	412	217	310	27.5	607	504	611	7 .
Bombay	22	97	176	61	157	<b>88</b>	104	160
Madras	280	319	295	257	326	233	207	337
Rainntana	119	35	13	7	12	<b>∞</b>	162	143
Central India	204	203	121	221	107	88	91	28
Nizam Territory	294	264	257	230	279	360	617	77
Washe	139	170	02	141	183	201	250	208
Washmir			:	1	(a)	1	(a)	1
Calcutta	cr.	\$	-	2	(B)	<b>∞</b>	(a)	63
Bombay Port	) ec	4	,	26	10	45	24	19
Karachi	,	٠-	(a)	1	က	-	67	-
Madras Chief Port	138	19	29	12	15	23	169	131
Madras Ports				60+	164	911	121	86
(excluding Chief Port)	1	147	238	707	<b>10</b>	119	101	3

(a) Below 500 mannds.

\* Figures for Orissa included.

No. 14.22 GENERAL IMPORTS AND EXPORTS OF SESAMUM, INDIA AND PAKISTAN, 1936-37 to 1945-46. (In thousand tons).

1945-46 ١ 1944-45 3 1943-44 1942-43 3 8 (B) 8 (B) 1941-42 8 **B** (B) 3 (a) (B 1940-41 (B) (B) (a) (a) 8 (a) Q (B 1939-40 1938-39 **B** • 1937-38 (h) 500 tons. 1936-37 8 Total Foreign Countries Other Foreign Countries Total Foreign countries Ceylon (Ex. Maldives) Other Br. Possessions TITLE EAST SAME Share of Bombay Share of Madras Total Br. Empire Share of Bengal Total Br. Empire Share of Madras Share, of Sind Sea borne Trade Total Export Total Imports Share of Sind British India Metherlands EXPORTS. IMPORTS. W. S. A. Burma Total Italy Total

### No. 14.28 CESS LEVIABLE ON SESAMUM (TIL).

As in operation on.			iff values cwt.)	Cess leviable.
		Rs.	. As. <b>P.</b>	
1st January 1941 & onwards				
1st April 1941 & onwards	6	8	0	
26th March 1942 & onwards	8	8	0	
1st January 1944 & onwards	15	0	0	1/2% ad val.
1st July 1944 & onwards	20	0	0	, =
1st January 1946 & onwards	25	0	0	
1st January 1947 & onwards*	27	0	0	

- X. Articles abovementioned exported (a) by sea as passengers' baggage, (b) by port, (c) to any place in the Janjira State, and (d) from any Customs port to any port in Kathiawar are exempt from payment of this duty.
- \*-In addition with effect from the 18th April, 1946, a cess at the rate of two annas per maund is leviable under the Indian Oilseeds Committee Act, 1946, on all oilseeds, exported out of British India to a destination outside India.

The term "Oilseeds" as defined in this Act, does not include "Cocoanuts".

Source:-Indian Customs Tariff.

No. 14.31 ANNUAL AVERAGE WHOLESALE PRICES OF SESAMUM, SEED, OIL & OIL CAKE. 1936-37 to 1945-46.

Secamum Variety & Unit	Centre	1936-37 1937-38 1938-39 1939-40 1940-41 1941-42 1943-43 1943-44 1944-45 1945-46
Seed White Bold 35 (per cwt.)  Bengal quality (per maund)  Loose quality  (Til) Black  White  White  Punasa quality  Read of 100 and 1	B) n) 1 v Calcutta + Calcutta + Calcutta +  Gawnpore(a)  Wizianagram % Bombay (a)	B9. A. P. Ra. A
ofte   , , )  Property   , , , , , , , , , , , , , , , , , ,	Calcutta (b) Cawnpore (a) Madras (c) Bombay (a) Cawnpore (a)	(a)

Source:—Bombay Chambar of Commerce. + Sesamum report og Bengal and Calcutta price Current pricr to 1940.

@ Asstt: Marketing O.ficor, 2 Millias report on Sesamin. (at deport on Sesamin. (b) Marketing. Staff, Bengal.

(c) Report on Gingelly from Madras- (d) Report on Marketing of Sesamum for Madras Province-

No. 15.11 ACREAGE UNDER LINSEED, INDIA, 1936-37 to 1945-46. (In '000 acres)

Feb   Feb			1936-37	1937-38	1938-39	1939-40	1940-11	1941-42	1942-43	1943-44	1944-45	1945-46
xy         560         587         810         560         587         611         112         112         112         112         112         112         112         112         112         112         1136         1151				1	i 0	003	53.4	7. 27.	567	556	560	540
AB         123         112         126         123         112         126         126         115         56         68         77           Punjah         26         27         26         27         26         30         27         27           Punjah         26         27         26         27         26         30         27         27           Punjah         26         27         26         27         26         30         27         27           Inixah         368         318         282         282         265         179         151         196         175           Bangal         4Mixah         60         632         643         630         885         646         707         724         691           Indian         Frore)         2,261         2,403         2,582         2,422         2,231         1,919         1,921         2,049           Indian         Aixee*         276         632         2,462         2,582         2,482         2,582         2,231         1,919         1,921         2,049           Indian         (Pure)         2,686         2,46         2,27         2	Bihar		<b>220</b>	180	0/8	000				:	1	ì
t Berat         1,182         1,287         1,286         1,286         1,218         966         1,034         1,136         1,130           unjah         26         27         26         27         26         27         27         27           (Pure)         368         28         28         28         26         64         707         151         175         66         66         67         77         691           (Pure)         368         643         680         646         707         724         691           Actor         400         632         643         670         77         82         77           Mikisa         600         632         2,342         2,231         1,919         1,921         2,049         707         724         691           Indian Provinces         (Mixed)         2,63         2,43         2,23         1,921         1,921         2,049         2,049           Indian Provinces         10         2,63         2,43         2,43         2,13         2,21         2,03         2,049           Indian Provinces         2,63	Rembay		123	112	125	123	112	115	<b>9</b> 4	<b>3</b> 8	7.7	<b>e</b>
Pure   26   27   26   27   26   27   27   26   30   27   27     Pure   398   318   282   282   179   151   198   175     Pure   308   318   282   282   179   151   198   175     Pure   600   632   643   630   985   646   707   724   691     Pure   2,561   2,403   2,592   2,231   1,919   1,921   2,072   2,049     Pure   2,636   2,710   2,680   2,589   2,196   2,129   2,129   2,139     Pure   2,636   2,710   2,680   2,589   2,196   2,146   707   724   691     Pure   2,636   2,710   2,680   2,589   2,196   2,146   707   724   691     Pure   4,63   643   643   645   646   707   724   691     Pure   2,636   2,710   2,680   2,589   2,196   2,129   2,129   2,319   2,284     Pure   4,63   4,63   4,63   4,68   4,08   4,08   4,08      Pure   4,64   4,65   4,65   4,65   4,65   4,65   4,65   4,65     Pure   4,64   4,64   4,65   4,65   4,65   4,65     Pure   4,64   4,65   4,65   4,65   4,65   4,65     Pure   4,64   4,65   4,65   4,65   4,65     Pure   4,65   4,65   4,65   4,65   4,65     Pure   4,65   4,65   4,65   4,65   4,65     Pure   4,65   4,65   4,65   4,65     Pure   4,65   4,65   4,65   4,65     Pure   4,65   4,65   4,65   4,65     Pure   4,65   4,65   4,65   4,65     Pure   4,65   4,65   4,65     Pure   4,65   4,65   4,65     Pure   4,65   4,65   4,65     Pure   4,65   4,65     Pure   4,65   4,65     Pure   4,65   4,65     Pure   4,65   4,65     Pure   4,65   4,65     Pure   4,65   4,65     Pure   4,65   4,65     Pure   4,65   4,65     Pure   4,65	C P & Bore		1.182	1.287	1,298	1,263	1.218	996	1,034	1,136	1,130	947
Pure   808   81   8   8   9   6   6   6   6   6     Pure   808   318   282   285   179   151   198   175     Pure   609   632   643   630   685   646   707   724   691     Pure   2,561   2,403   2,892   2,842   2,231   1,919   1,921   2,072   2,049     Pure   2,636   6,43   6,46   6,46   707   724   6,91     Pure   2,636   2,710   2,680   2,588   2,496   2,146   2,129   2,319   2,319   2,319     Pure   2,636   643   643   643   645   645   707   724   691     Pure   2,636   643   630   585   645   707   724   691     Pure   2,636   643   643   643   645   707   724   691     Pure   4,63   643   643   644   645   645   645   645   645   645     Pure   2,636   643   643   644   645   645   645   645   645     Pure   4,63   643   644   645   645   645   645   645     Pure   4,63   643   644   645   645   645   645   645     Pure   4,63   643   644   645   645   645   645     Pure   6,63   643   643   645   645   645   645     Pure   6,63   643   643   645   645   645   645     Pure   6,63   643   643   645   645   645   645     Pure   6,63   643   643   645   645   645   645     Pure   6,63   643   643   645   645   645   645     Pure   6,63   643   643   645   645   645   645   645     Pure   6,63   643   643   645   645   645   645   645     Pure   6,63   6,63   643   643   645   645   645   645   645     Pure   6,63   6,63   6,63   6,63   6,63   6,63   6,63     Pure   6,63   6,63   6,63   6,63   6,63   6,63     Pure   6,63   6,63   6,63   6,63   6,63   6,63     Pure   6,63   6,63   6,63   6,63   6,63   6,63   6,63     Pure   6,63   6,63   6,63   6,63   6,63   6,63   6,63   6,63     Pure   6,63   6	West Dunieh	<b>.</b>	264.	27	. 26	27	27	26	30	27	27	29
Pure   898   318   282   286   179   151   198   175   175     Hixed   600   632   643   630   77   79   77   79   691   691     Hixed   600   632   643   630   77   80   77   80   77   80   77   80   77   80     Hixed   600   632   643   630   585   646   707   704   691     Hixed   600   632   643   648   630   256   227   208   246   235     India States   258   2,710   2,680   2,588   2,496   2,146   2,129   2,319   2,384     Hixed   600   632   643   630   585   646   707   724   691     Hixed   600   632   643   630   585   646   707   724   691     Hixed   600   632   643   630   585   646   707   724   691     Hixed   600   632   643   630   585   646   707   724   691     Hixed   600   632   648   640   741   484   408   408   408     Hixed   600   632   646   646   646   646   646   646   646   646   646     Hixed   600   632   648   640   646   646   646   646   646     Hixed   600   632   648   640   646   646   646   646   646     Hixed   600   632   648   646   646   646   646   646   646     Hixed   600   632   648   646	Origon		<b>•</b>	, oo	ø	<b>∞</b>	œ	os.	9	9	9	
Mixed   600   632   643   630   585   646   707   724   691     Bengal	71 P	(Pure)	80	318	282	282	255	179	151	198	175	178
63         64         77         79         77         80         77         82         74           . 2,61         2,321         1,919         1,921         2,073         2,049         2,049           . 2,69         632         643         630         585         646         707         724         691           2,69         2,636         2,680         2,680         2,196         2,146         2,129         2,319         2,284           . 600         632         643         630         585         646         707         724         691           468         471         461         414         451         471         484         403         408	;	(Miyad)	9	632	643	630	985 5	646	707	<b>124</b>	691	6407
2561         2,403         2,392         2,231         1,919         1,921         2,073         2,049           600         632         643         630         585         646         707         724         691           275         307         288         246         265         227         208         246         235           2,636         2,636         2,680         2,196         2,129         2,129         2,319         2,284           5,600         632         643         630         585         646         707         724         691           468         471         451         471         471         484         403         408	West Bengal		<b>S</b>	64	77	<b>6</b> L	77	80	77	83	74	64
4)         60         632         643         2,882         2,231         1,919         1,921         2,073         2,049           4)         60         63         643         630         585         646         707         724         691           275         307         288         246         265         227         208         246         235           40         563         643         630         585         646         707         724         691           468         471         463         414         454         471         484         403         408	Total Indian	Provinces									,	,
d)         606         632         643         630         585         646         707         724         691           275         307         288         246         265         227         208         246         235           2,536         2,580         2,196         2,146         2,129         2,319         2,284           d)         600         632         643         680         585         646         707         724         691           468         471         463         414         414         451         471         484         403         408		(Pure)	2.261	2.403	2,392	2,342	2,231	1,919	1,921	2,073	2,049	1,818
276         307         288         246         265         227         208         246         235           2,636         2,680         2,680         2,196         2,146         2,129         2,319         2,284           d) · 600         632         643         630         585         646         707         724         691           468         471         463         414         454         471         484         408         408		(Mixed)	909	632	643	630	28 <b>2</b>	949	797	724	691	<b>269</b>
2,636         2,680         2,588         2,196         2,146         2,129         2,319         2,284           d) · 600         632         643         630         585         646         707         724         691           468         471         484         403         408	Total Indian	States*	275	307	288	246	265	227	208	246	235	229
(Mixed) 600 632 643 630 585 646 707 724 468 471 46: 414 454 471 484 403	Total India	(Pure)	2. E3.6	2.710	2.680	2,588	2,496	2,146	2,129	2,319	2,284	2,047
468 471 46% 414 454 471 484 408		(Mixed)	009	632	643	. 630	585	646	707	724	691	169
	Hyderabad		468	471	46%	414	454	471	484	403	408	516

\* Bhonal, Bombay States, E. A States and Kotah.

No. 15.12 PRODUCTION OF LINSEED, INDIA, 1936-37 to 1945-46, (In thousand tons).

,		1986-37	1937-38	1988-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Bihar		25	87	79	77	71	76	4	02		
Bombay		<b>.</b> a	10	13	19	: =	21 \$	3	2	2	65
C P & Bene		. 6	,		77	77	10	₹	•	<b>-</b>	co
True Derait	4	8	106	106	109	97	54	74	80	79	74
East Punjab		63	87	87	ന	81	83	63	6	•	
Orissa		1	1	1	1	F	-	۰ -	i <del>-</del>	3 -	o ,
U. P.	(Pure)	48	<b>6</b> 2	45	23	- 67	· 02	d 6	٦ ;	<b>→</b> ;	-
	(Mixed)	100	105	103	118	119	10.7	7.7	31	is ;	27
West Bengal		10	11	75	- 15 15 15 15 15 15 15 15 15 15 15 15 15 1	7 -	101	621	112	123	108
Total Indian Provinces.	Provinces.			}	Q.	1	er T	9	14	=======================================	10
	(Pure)	242	569	260	970	040	9	ć			
	(Mixed)	9	100	0 0	2 (	747	188	206	204	. 203	183
m-4-1 T-3:	( , , , ,	3	001	103	118	112	107	125	112	123	108
Total Indian States*	States	20	29	. 24	23	25	15	16	22	2	9
Total India (Pure)	(Pure)	362	298	284	293	267	203	555	966	99.	9 6
	(Mixed)	100	105	103	118	112	107	125	112	193	100
Hyderabad		44	41	40	40	. 64		46	82	98	91 24

\* Bhopal, Bombay States, E. A. States and Kotah.

No. 15.13 AVERAGE YIELD PER ACRE OF LINSEED, INDIA, 1936-37 to 1945-46.

(In lbs.)

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Bihar	342	332	307	308	298	313	324	282	288	270
Bombay	163	200	215	219	220	195	160	198	204	124
C. P. & Berar	167	184	182	193	178	125	160	158	157	178
East Punjab	172	165	172	249	166	172	149	166	166	232
Orissa	248	280	280	280	280	249	373	373	373	373
West Bengal	356	382	436	425	320	420	465	382	333	350
U. F. (Pure)	349	366	357	420	429	372	397	347	398	346
(Mixed)	373	372	358	419	428	371	396	346	398	347
Indian Provinces (Pure)	240	251	243	257	243	221	241	222	225	225
(Mixed)	373	372	358	419	428	371	396	346	398	347
Indjan States*	162	211	186	209	211	148	172	200	172	186
India (Pure)	231	246	237	254	240	212	234	218	217	221
(Mixed)	373	372	358	419	428	371	396	346	398	347
Hyderabad	210	194	193	216	212	166	213	156	198	182
										•

\* Bhopal, Bombay States, E. A. States and Kotah.

No. 15.211 INLAND TRADE (RAIL AND RIVER-BORNE), LINSEED, INDIA & PAKISTAN, 1936-37 to 1943-44. (In '000 Standard Maunds) IMPORT.

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
Assam	1		(g)	1	(8)	(8)	ı	1
Bengal	222	186	231	386	312	315	216	258
Bihar	£64	28	36	22	32	49	14	28
Orissa		1	-	•	1	•	I	(B)
United Provinces of Agra & Au	udh 18	14	14	<b>∞</b>	14	28	29	31
Puniab		ro	6	ī	67	ю	22	37
Delhi Province	ł	23	-	1	1	2	П	-
N. W. F. Province	ļ	(a)	(a)	ł		1	(g)	1
Sind and British Balochastan		( <b>8</b> )	١	1	1	1	1	I
C. P. & Berar		41	23	23	20	17	29	111
Bombay		14	œ	က	2	ī	25	19
Madras	(a)	7	წ	7	(a)	(a)	İ	!
Rajputana		(ä)	-	(a)	(g)	(a)		(B)
Central India		4	(a)	7	-	1	13	21
Nizam's Territory	1	1	1	ı	1	1	-	-
Mysore	<b>+</b>	-	ro	-	-	(g)	(a)	(B)
Kashmir		(B)			1	1	ı	1
Calcutta	က်	3,392	3,834	3,083	2,242	8,617	1,233	737
Bombay Port		3,337	5,170	3,857	2,246	3,750	1,889	418
Karachi	23	<b>.</b>		7	(B)	10	-	1
Madras Chief Port	118	1	<b>⊣</b>	(B)	(B)	(a)	81	1
Madras Ports								•
(excluding chief port)	ı	368	397	200	352	345	19	1

· Figures for Orissa included.

(a) Below 500 tons.

No. 15.212 INLAND TRADE (RAIL AND RIVER-BORNE), LINSEED, INDIA & PAKISTAN, 1936-37 to 1943-44.

(In '000 Standard Maunds) EXPORT.

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
Assam Bengal Bihar Orissa	52 118 2,226*	67 196 1,891 15	79 268 2,420 14	29 272 1,756	26 169 1,434 59	29 201 2,344 31	27 140 1,577 25	15 134 648 13
Uunited Provinces of Agra & Audh Punjab Delki Province	1,990 1	2,018	2,719 (a)	2,076	1,528 (a)	2,605	1,199 (a) (a)	262 1
N. W. F. Province Sind & British Baluchastan	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1   1	1   1	1 1	(a)	2 2 1 3 4 3	252	(g)
Bombay Madras Rajputana	412 129 4 451	245 169 1 277	1,214 223 (a) 578	1,441 194 3 160	120 120 98	122 3	18	3   33
Central India Nizam's Territory Mysore Kashmir Calcutta Bombay Port Karachi	771 812 (a) 17 (a)	774 · 1,042 · 1,042 ·	1,086 1,105 (a) (a) 28	1,005	533 532 (a) (b) 14	• 663 663 111   1	160 160 10 10 10	249 249 1 21 (a)
Madras Ports (excluding chief port)		; 			(2)	(a) (a)	1 1	

\* Figures for Orissa included.
(a) Below 500 tons.

No. 15.22 GENERAL EXPORTS OF LINSEED, INDIA AND PARISTAN, 1936-37 to 1945-46.

(In '000 tons)

Sea borne Trade. British India.	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
U. K. Incl. Channel Isl.	218	175	271	172	200	212	126	က	36	115
Commonwealth of Australia 18	alia 18	22	21	31	35	40	31	28	46	<b>58</b>
Other Br. Possessions	7	10	I	I	_	<del></del>	7	ro	1	1
Total Br. Empire	243	197	292	203	236	253	161	36	85	143
Germany	11	7	10	9	1	1	1	1	ł	1
France	œ	9	6	2	1	1	I	1	1	1
Pertugal										
(Incl. Azores & Maldives) 3	res) 3	_	-	87		က		I	1	1
Greece	4	*	က	••	(g)	ı	ı	1	١	ı
U. S. A.	17	7	•	ł	1	1	!	(a)	1	<b>%</b>
Other Foreign countries	1	ı	Ì	1	1	1	i	1	10	I
Total Foreign countries	53	80	56	10	. <b>C1</b>	က	<b>(8</b> )	(8)	10	26
Total Export	296	227	818	219	238	256	161	87	36	169
Share of Bengal	119	115	132	100	92	117	09	10	21	99
Share of Bombay	169	100	178	94	1.19	128	96	27	11	86
Share of Madras	œ	11	œ	25	27	11	π	1	1	10
Total	596	227	318	219	238	356	164	37	92	163
Maritime States:— Kathiawar	I	-1	1	1	1	1	١	ſ	63	i
Grand Tetal	296	227	318	219	238	256	161	37	94	169
	Maria Caracteria Control Control	The second second								

(a) Below 500 tons.

No. 15.23 1. IMPORT TARIFF (RAW OR BOILED); NATURE OF DUTY— PREFERENTIAL REVENUE.

As in operation on			Va (pe Im	riff lue er perial lon)	Standard rate of Duty.	if the ar	rential rate of duty ticle is the Produce facture of Burma.
		Rs.	Α,	P.			
1st Jan. 1936 & on	wards	2	0	0	25% ad va	1.	
1st Jan. 1937	,,	2	1	0	do		
1st Jan. 1939	,,	2	4	0	do		,
1st Jan. 1940	,,	3	0	0	do		
22nd July 1940	,,	3	8	0	do		
1st April 1941	,,	3	8	0	do		15 per cent ad val.
26th March 1942	,,	3	8	0	30% ad va	l.	18 per cent ad val.
1st Jan. 1943	,,	4	0	0	do		do
1st Jan. 1944	,,	5	0	0	do		do

Cess leviable on Linseed oilcakes and Linseed (seeds) since 1st January 1941,

As in operation on.	Tariff	Value	s				Cess leviable.
	Oilcake	s		See	eds		
	(per to	1)		(per	cw	t.)	
	Rs	. A. F	<b>?</b> .	Rs.	As.	P.	
1st Jan. 1941 & onw	ards						$1/_{2}$ per cent ad valorem.
1st April 1941 ,	, 40	0	0				-do
26th March 1942 ,	, 45	0	0	8	0	0	-do
1st Jan. 1944 ,	, 70	0	0	12	0	0	do
1st Jan. 1945 ,	, 85	0	0	14	8	0	do
1st Jan. 1946 ,	, 65	0	0	14	8	0	do
1st Jan. 1947 ,	, 65	0	0	17	0	0	do

Note:—Linseed Oilcakes and Linseed (seeds) exported (a) by sea as passengers' baggage, (b) by post, (c) to any place in the Janjira State and (d) from any baggage, (b) by post, (c) to any place in the Janjira State and (d) from any customs port to any port in Kathiawar are exempt from payment of this duty.

Source:-Indian Customs Tariff.

No. 16.31 HARVEST PRICES OF LINSEED, INDIAN PROVINCES, 1936-37 to 1945-46. (Rs. per maund)

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-46	1846-46
	1		1							,
Rihar	484	4- 7-0	4- 3-6	5.4-0	2-0-0	5-2-0	<b>0</b> -0-6	10-0-0	<b>9</b> -0-6	9
A D & Bonne	5.2-0	4.26	4- 8-0	9-9-9	4-1-0	5-9-0	11-5-6	9-1-0	11-0-0	<b>16</b> -6-9
	9 6	4- 0-0	2- 0-0	₽-0-9	5-4-0	10-7-0	10-0-0	12-8-0	13-0-0	16-5-6
Vicinia.	9 9	4-15-0	4-14-0	5-6-0	5-1-6	5-8-0	9- <b>8-</b> 6	12-0-0	13-0-0	14-0-0
West Deligan		)								

No. 15.32 WHOLESALE PRICES OF LINSEED.

Year	(Rate per Cut)			Small grain	Small grain 5% refruction (Calcutta)	(Calcutta)		
Bold Bombay				(Rate po	(Rate per India Maund)	(pu		
4,7	April	July	October	January	April	July	October	January
•	Bs. As.	Rs. As.	Rs.As.	Rs. As.	Rs. As.	Rs. As.	Rs. As.	Rs.As.
1936-87	7 4	7 7	7 1	. 6 2	5 <b>69</b>	5 4	6	<b>5</b> 13
1937-86	en 00	<b>8</b> 0	8	8	<b>89</b>	5 15	ဗ	5 12
1938:30	8 2	7 5	6 10	7 4	rw rw	780 1-1	4 13	œ
1930-40	6 14	7 2	7 10	11 13	4 14	4 15	<b>G</b> 3	89 89
1940-41	80 63	6 2	9 L	6 14	& •	5 0	6	70
1941-42	7 1	6 1	7 14	8 14	70 00	2 3	5 14	eo •
1942-43	8 12	11 5	١	13 8	5 7	6 10	0 4	(2) <b>8</b> 8
1943-44	14 0	0 91	16 6	. 14 4	9 8	12 2	12 12	11 4
1944	13 0	I	1		10 12	ı	ł	!

(c) Nominal.

NO. 15.33 ANNUAL AVERAGE WHOLESALS PRICES OF LINSEED, OIL AND OIL CAKE. 1937-38 To 1945-46 (Per Maund)

Variety	Centre	193738 193839 193940 194041 194142 194243 194344 194445 194546	14 1944 45 1945 46
		Rs. A.P. Rs. A.P. Rs. A.P. Rs. A.P. Rs. A.P. Rs. A.P. Rs. A.P. Rs. A.P. Rs. A.P.	P. Rs. A. P. Rs. A. P.
Bold Linseed Basis 4%	Bombay*	5 3 5 6 3 2 5 8 2 5 14 8 7 13 10 10 13 9 . 10 15 9 14 1 10	9.10 15 9 14 1 10
TOTTOGRAPH INTERNAL			
Linseed Oil (per sr.)	Bombay+	4811 51 10 7 15 0 10 10 6 8 19 4 5	3 10 6 8 19 4 E
Linseed Oil	Calcutta ≠	4 10 9 7 13 2 11	7 348 9 669 9
Small Linseed Oil	Calcutta(a	4 14 0 6 0 3 5 10 6 6 11 8 6 14 9 14 9 15 16 16 16 16 16 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	10 11 11 10 11 1
Basis 5% refraction	)		\$ CI CI I II OI C
Non-mutua			
Small Linseed Oill	Cawnpore &	12 2 8 9 10 2 11 13 10 12 4 8 13 8 3 19 7 0 98 14 6 97 13 10 96 10 15	3 97 13 10 96 10 E
Linseed Oill	Bombay &		30 10 33 10 00 0
Linseed Oilcake	Calcutta ≠	•	2 6 7 10 7 10 7 10 7 10 7 10 7 10 7 10 7
Lingand Oilcake	o monata o D	2.2. 0 21 0	1 0 12 0 1 2 P
	Cawnpore &	37 2 49 0 30 0	300 2158

Source: -\* Tho Marware Chamber of Cemmerse, Bombay.

+ Times of India.

φ Marketing Research Officer Bombay

# Marketing Staff Bengal

@ Messrs, Shaw wellace & Co., Calcutta & Assistant Marketing Officer, Cownpure

No. 15.41 WORLD PRODUCTION, LINSEED, 1936-37 to 1944-45. (In '000 tons)

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45
			1 408	1 063	1 692	1,575	1,327	1,548	164
Argentine	1,947	1,525	1,425	7,000	59¢; 1,466	434	361	410	395
India	388	420	461	442	400		1 051	1 299	288
U. S. A.	133	177	201	490	772	507	1,00,1	207'T	١
Uruguary	75	93	1111	132	54	46	64.	. 478	942
Canada:	45	19	31	51	92	145	3/0	0	! !
U. S. S. R.@	738	748	738	1	1	1	1	1 8	
Other Countries	316	286	251	302	286	339	384	332	
mote)	3.642	3.268	3,218	1	1		1	1	
Excl. U. S. S. R.		2,520	2,480	2,480	3,346	3,346	8,543	4,134	1

@ Estimated.

Source: -- Statistical Year book of the League of Nations.

No. 15.51 PROPORTION OF LINSEED OILCAKE CONSUMED LOCALLY (1934-35)

U. P.	60	%
Bihar & Orissa	80	%
C. P.	40	%
Hyderabad	44	%
C. I. & Rajputana State	44	%

# No. 15.52 PRICE SPREAD FROM CONSUMER TO THE PRODUCER.

Price eventually received by the producer on his holding	Rs.	36-9
Percentage of the price paid by Consumer		.73,7
Price received by the producer in the market	Rs.	3—7—9
Assembling cost Rs. 0-5-6 per maund.		7.5

81.2

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No. 15.53 MARKET CHARGES ON LINSEED.

(Per 100 rupees)

	Average U. P.	Average Bihar & Orissa	C. P. &	Average Bombay Presidency.
Payable by seller	Rs.As.P.	Rs.As.P.	Rs.As.P.	Rs.As.P.
Tolls and taxes (terminal tax, Octroi)	0-10-3	0- 2- 5	1- 5- 1	θ- 3- 4
Commission & Brokerage	0- 4- 3	1- 3- 0	0-11- 6	1- 0- 9
Handling & weighment charges	0-13-10	0- 7- 1	0- 7- 3	0- 4-11
Charges for other services	0- 5- 9	0- 2- 4		
Charities	0- 6-10	0- 1- 5	0- 1- 6	0- 3- 7
Quality and weight allowances	2- 0- 6	0- 7-11	0- 0- 8	
Miscellaneous	1- 2- 4	0-2-0		
Total	5-11- 9	2-10- 2	2-10- 0	1-12- 7
Commission & brokerage	0-11-10	0- 4-10	0- 1- 0	-
Handling & weighments	0- 2- 7	0- 0- 5	0- 4- 8	
Total <sub>.</sub>	0-14- 6	0- 5- 3	0- 5- 8	- Nobel Control Control
Grand Total	6-10- 2	2-15- 5	2-15- 8	1-12- 7

No. 15.54 APPROXIMATE QUANTITY OF LINSEED ESTIMATED TO BE CRUSHED BY GHANIES.

U. P.		60 %
Bihar & Orissa		80 %
C. P.		40 %
	Annually	(000 tons)
U. P.		15
Bihar (including Orissa)		13
C. P.		16.5
C. I. & Rajputana		18
Punjab		1.7
Kashmir		1.5
Total		65.7

No. 15.55 COMPARISON OF REFRACTION FOUND IN LINSEED SAMPLES COLLECTING UP-COUNTRY AND AT THE PORTS.

•	Foreign matter.	Oilseeds other than Linseed.	Damaged Limseed.
Collected in areas feeding Bombay	4.79	.21	2.67
Collected at Bombay port	2.74	.10	3.16
Exported from Bombay Port	2.32	.08	2.59
Collected in areas feeding Calcutta	7.25	2.08	2.87
Collected at Calcutta Port	3.15	.94	2.01

#### Standardisation.

### Boild Linseed:-

Basis 125 grains per gm with mutual allowances to buyer or seller respectively for every grain more or less than 12.5 grains per gm upto a maximum of 145 grains per gm after which the buyers have option to reject.

### Small Linseed:-

Basis 160 grains per gm. with mutual allowance to buyer or seller respectively for every grain more or less than 125 grains per gm.

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No. 15.56 RELATION BETWEEN LINSEED, LINSEED OIL AND LINSEED CAKE PRICES.

At Bombay	Linseed Average Annual price per maund.	Linseed Average annual price per maund.	Off P. % of Linseed price	per maund. prices.			
1933	4- 7- 6	9- 3- 9	206	2- 4-11	51		
1934	4-10-8	9-15-4	213	2- 9-11	55		
1935	4-13- 8	11- 3-10	281	<b>2-</b> 2- 3	44		
1936	5- 6- 2	11-15- 1	221	2- 4- 9	42		
1987	<b>5-12-</b> 6	<b>12-≹2-</b> 9	221	2- 1- 9	38		
At Calcutta.	•						
1933	4- 4- 2	8- 7- 4	199	2- 8- 2	59		
1934	4-10- 5	<b>9-16-</b> 0	202	2-11-10	59		
1935	4-12- 2	10- 2-10	214	2- 3- 4	46		
1936	5- 5-10	11- 7- 4	214	2- 8- 2	47		
1937	<b>5-14-</b> 9	18- 0- 8	220	2-15-4	50		

'Marketing Report on Linseed.

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No. 16.11 ACREAGE UNDER CASTOR SEED, INDIA, 1936-37 to 1945-40. (In Thousand Acres)

	1096 97	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
-1	0-0061	001								
Diles	200	34	34	34	89	86 70	10	<b>1.00</b>	83	<b>₹</b>
	17	57	46	41	41	88	49	9		Ø• Ø•
Dominary	: X	34	<b>€</b> 0	930	61	28	53	34	39	<b>6</b>
	264	247	\$70	266	267	244	277	279	<b>5</b> 8 <b>2</b>	235
		જ	20	20	19	20	19	<b>3</b> 2	22	<b>53</b>
	•	13	10	a	11	12		13	19	18
U. E. Total Indian Provinces	409	390	408	4	400	277	420	441	451	35 €0
Total Indian States (Baroda, Bombay & Mysore)	aroda, 218	231	<b>39</b>	816	188	<b>36</b> 1	212	268	208	<b>88</b>
Total India	627	621	643	616	888	98	290	400	419	6119
Hyderabad	<b>6</b> 20	220	920	387	431	798	728	23.58	747	807

\* No. 16.12 PRODUCTION OF CASTOR SEED, INDIA, 1936-37 to 1945-46. (In Thousand Tons).

F         4         4         4         4         5         5           R Berar         6         6         6         4         6         5         5         7           R Berar         6         6         6         6         4         <	·	1936-37	1937-38	1938-39	1939-40	1940-41	1940-41 1941-42	1942-43	1943-44	1944-45	1945.46
6 6 6 4 6 6 7 7 8 7 8 7 8 7 8 8 7 8 8 7 8 8 8 8	Bihar	10		7	7	<b>*</b>		, <b>10</b>	, Ma	7	4
k Berat         6         6         5         5         6         6         4         4         4         5         5         5         4         4         4         5 </th <th>Bombay</th> <th>•</th> <th>9</th> <th>9</th> <th>4</th> <th>9</th> <th>тФ</th> <th>7</th> <th><b>∞</b></th> <th><b>∞</b>.</th> <th>ro</th>	Bombay	•	9	9	4	9	тФ	7	<b>∞</b>	<b>∞</b> .	ro
1	C. P. & Berar	9	9	ro	<b>.</b>	ro	4	4	ro	y	ro
3   2   2   2   2   2   2   2   2   2	Madras	22	88	22	26	27	23	23	25	<b>1</b> 2	19
3	Orisea	က	87	63	23	5	87	23	63	63	•3
8     45     48     48     44     48     44     48       40     66     67     68     67     68     68     64     66       40     45     30     30     30     40     45     46	U. P.	က	4	4	ce	4	က	က	eo	4	4
67 68 67 68 68 69 69 68 64 66 67 86 68 68 68 68 68 68 68 68 68 68 68 68	Total, Indian Provinces		45	43	44	48	42	44	48	49	39
37     60     08     62     72     72     72     61     41       31     83     19     27     28     27     28     27     29       40     45     68     64     64     64     64     64     64     64	Total Indian States (Bar	roda,									
66 40 45 30 39 90 09 65 61 63 745	Bombay and Mysore)	14	19	23							18
66 40 45 30 30 80 00	Total India	29	64	99	29	99		63	75	77	99
00 00	Hyderabad	99	40	45	30	39	30	83	65	24	19

No. 16.18 AVERAGE YIELD PER ACRE OF CASTER SEED, INDIA, 1936-37 to 1945-46.

-				(:::::)	5					
					1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Bihar	339	. 829	264	264	271	320	320	303	271	264
Bombay	286	320	292	219	828	294	320	320	338	287
C. P. & Berar	25	395	400	373	386	320	309	329	344	339
Madras	212	200	183	218	227	211	185	210	196	181
Orissa	897	224	224	224	235	224	235	203	203	203
Sing	t	ł	l	ı	1	1	1	•	İ	ı
U. P.	746	689	, 968	746	814	260	611	517	471	498
Indian Provinces	262	258	236	246	269	250	236	244	243	229
Indian States (Baroda, Bombay & Mysore)	143	184	219	239	214	193	201	226	234	254
India	221	230	529	243	251	228	223	236	237	239
Hyderabad	284	172	183	174	203	188	255	175	162	158

No. 16.211 INLAND TRADE (RAIL AND RIVER-BORNE), CASTOR, INDIA AND PAKISTAN, 1936-37 to 1943-44.

# IMPORT.

1961	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
Acco.,				(a)	}	H	1	(a)
Donas	1 (3	-	(6)	2	-	18	67	H
Deligai Rihar	(8) 13*	1.7	( <del>2</del> )	$\frac{1}{16}$	7	Ħ	63	ဧာ
Orises	3	(3)	8	+	7	4	1	1
Trited Ductinger of A care & Oudb	13	(g) ==	76	22	25	40	1,183	704
		-	(a)	;	-	-	985	922
Delhi Province	٠	(a)	<u>)</u>	1	(a)	1	422	264
North West Frontier Province	١	; 1	1	1	1	١	43	31
Sindh & British Baluchistan	1	1	ı	1	İ	I	21	11
Central Provinces and Refer	-	3	•	2	-	ဓာ	က	7
Romhay	63	17	œ	53	69	94	1,399	830
Madrae	22	38	4-	31	70	35	848	571
Raintana	i (g	(g)	(a)	1	1	(a)	1,459	1,301
Central India	8	-	, #4	-	æ	67	75	26
Nizam's Territory	' <b>!</b>	1	1	the man	i	1	1	အ
Wysore	7	4	-	မ	61	H	55	11
Kashmir	٠	1	1	1	1	ı	က	9
Calcutta	238	202	129	458	355	177	16	1
Bombay Port	703	345	235	1,065	208	528	595	585
Karachi		(g)	(g)	(a)	9	(a)	822	809
Madras Chief Port	199	. 49	40	183	86	61	81	128
Madras Ports							Š	Ç
(excluding Chief Port)	1	358	95	817	214	242	213	9T9
	202	Mf 3						

(a) Below 500 Maunds.

\* Figures for Orissa included.

No. 16.212 INLAND TRADE (RAIL AND RIVER-BORNE), CASTOR, INDIA AND PAKISTAN, 1936-37 to 1943-44. (In thousand standard maunds). EXPORTS.

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
Assam	*	۵ .	7	ð	6	ro	က	63
Bengal •	_	23	1	ĸ	83	7	-	81
	213*	148	129	338	216	182	329	183
Orissa	1	32	16	32	55	23	27	11
United Provinces of Agra & Oudh	48	43	40	194	176	21	30	31
Punjab	87	83	П	1	П	က	63	-
Delhi 'Province	1	1	1	1	23	I	(a)	1
North West Frontier Province	1	1	ł	1	1	1	I	1
	(a)	(a)	(a)	(a)	9	(a)	က	<del>, -1</del>
Central Provinces & Berar	13	19	13	22	21	18	19	81
	33	28	53	100	78	25	39	89
	72	80	30	338	145	172	100	138
Rainntana	8	5	က	10	6	11	12	14
g	15	12	12	21	18	13	13	6
tories	,288	692	330	1,504	537	652	701	523
		æ	-	80	37	40	29	တ
	ļ	1	1	ł	1	I	1	1
Calcutta	(a)	(a)	(a)	(a)	(a)	က	(a)	1
Port	1	1	٥,	ro	40	44	. 27	56
	(a)	(a)	1	;	1	(a)	<b>01</b>	1;
Chief Port	(a)	(a)	١	-	• (a)	(a)		(a)
Madras Ports (excluding Chief Port)	١	1		_	က	4	19	

(a) Below 500 Maunds.
\* Figures for Orissa included.

No. 16.22 GENERAL EXPORTS OF CASTOR SEED INDIA AND PAKISTAN, 1936-37 to 1945-46.

. 19	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
U. K. incl. Channel Island 21	1 21			12	35	14	21	10	-	81
Commonwealth of Austrailia 2	lia 2	62	(a)	1 -	က	rċ	7	4	ro	4
Other British Possessions	1	I	(B)	I	I	!	(b)			1
Total British Empire	23	15	2	13	38	19	28	14	9	9
Franch	7	10	(a)	2	10	1	1	i	1	1
Italy (including Flume)	1	2	1	(p)	63	1	1	1	1	1
Japan	4	10	1	7	အ	-	1	1	1	l
U. S. A.	81	1	1	13	14	1		1	1	1
Other, foreign countries	9	9	4	ro	1	1	!		1	
Total foreign countries	20	27	9	27	29		I	i	ı	1
Total	43	49	00	40	19	20	28	14	9	
Share of Rombay	<u> </u>	21	က	21	18	æ	13	2	πo	
Share of Bengal	4	4	1	14	14	5	ro	7	1	1
Share of Madras	24	14	ro	ro	35	13	10	ro	-	
Total	43	42	<b>∞</b>	40	29	20	23	14	9	
Maritime State.	•		c	d	n		c	14	16	•
Kathiawar	က	20	30	23	င	1	4	44	24	
Total	97	44	11	42	72	20	30	83	ス	

(b) 500 tons.

# No. 16.23 CESSES LEVIABLE ON CASTOR SEED.

As in eueration on.	Tariff Values. (per Cwt.).	Cess leviable.
1st Jan. 1941 & onwards.		
1st April 1941 & onwards.	Rs. 6. 8.0	
26th March 1942 & onwards.	Rs. 7.12.9	
1st January 1944 & onwards.	Rs. 15. 0.0	1/2% ad val.
1st July 1944 & onwards.	Rs. 18. 0.0	, 2
1st January 1946 & onwards.	Rs. 15. 0.0	
1st January 1947 & onwards.*	Rs. 16. 0.0	

- X Articles above mentioned exported (a) by sea as passenger's baggage, (b) by por (c) to any place in the Janjira State, and (d) from any Customs port to any por in Kathiawar are except from payment of this duty.
  - \*In addition with effect from the 18th April 1946, a cess at the rate of two ann per maund is leviable under the Indian Oilseeds Committee Act, 1946, on all c seeds, exported out of British India to a destination outside India.

The term "Oilseeds" as defind in this Act, does not include "Cocoanute".

Source:-Indian Customs Tariff.

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No. 16.31 WHOLESALE PRICES OF CASTOR SEED.

(Per Cwt).

Year.		Ordinary Bombay		
	April	July	October	January.
1986-87	7. 1		0.14	7.0
		7. 8	6.14	7. 9
1937-38	7.10	7. 6	7. 8	7. 4
			(1)	(1)
1938-39	6. 7	6. 1	5. 9	5.14
	(1)	(1)	(1)	(1)
1939-40	<b>5</b> . 7	5.14	7. 9	11. 1
	(1)	(1)	(1)	(1)
1940-41	9. 5	7. 3	7. 5	6. 2
	(1)	(1)	(1)	(1)
1941-42	<b>6</b> . 6	6. 6	7. 5	8. 5
	(1)	(1)	(1)	(1)
1942-43	<b>8.</b> 3	11.12	_	16. 8
	(1)	(1)	(1)	(1)
1943-44	18. 8	20. 8	19.10	<b>15.12</b>
1944	16. 8			•

<sup>(1) -</sup> Small Hyderabad Quality.

No. 17.11 ACREAGE UNDER COCOANUT, INDIA, 1986-37 to1942-43.

(In Thousand Acres)

Province.	1936-37	1937-38	1988-39	1939-40	1940-41	1941-42	1942-43
Bengal (East & West)	13	13	13	13	12	13	#1
Bombay	*	<b>8</b>	29	29	<b>2</b> 2	62	84
Kadras	3	<b>586</b>	587	808	669	969	7 <b>4</b>
Orissa	*	0	30	30	23	<b>%</b>	29
Total Indian Provinces	3	<b>299</b>	629	089	899	999	699
Total Indian States*	812	825	83%	810	825	816	814
Grand Total	1467	1482	1487	1490	1498	1482	1483

\* Madras States and Mysone.
Agricultural statistics of India vol. I.

No. 17.12 ESTIMATED PRODUCTION OF COCOANUTS IN INDIA.

Provinces States.	Average area 1934-96	Average number of trees	Total numb <b>er</b> of	Now bearing trees.	Bearing trees.	Average number of	of per ng	age pe	Total production r of nuts.
S	to 1938-39. (Thousand acres)	per acte.	trres. (Thous-	Thousands)	(Thousands)	bearing trees per acre.	Tree.	acre.	(Thousands)
Wadras	KAK	08	46.800	2,926	43,674	76	28	2,100	12,28,500
Travancore	577	8 2	40.390	3,041	37,349	65	30	1,950	11,25,150
Mysore	: 2	\$ <b>.</b>	7.943	1,080	6,863	. 40	92	2,000	3,38,000
Cochin	<b>.</b>	75	5.100	874	4,226	62	30	1,860	1,26,480
Orissa	31	: 13	2,015	643	1,372	44	40	1,760	<b>54</b> ,560
Bengal (East	31	2	1,550	155	1,395	45	30	1,350	41,850
& West)	t)								1
Bombay	<b>8</b> 2	106	2,940	735	2,206	43	24	1,896	53,088
Assam	ro	45	225	06	135	27	40	1,080	<b>5</b> ,400
Pudukkottai	Ħ	106	105	26	42	43	<b>8</b> 8	1,580	1,580
Others	-	70	20	17	53	23	30	1,590	1,590
Total	1,496	72	1,07,138	9,587	97,551	65	31	1,989	29,76,198

Source:-Report on the Marketing of cocoanuts.

No. 17.21 GENERAL IMPORTS AND EXPORTS OF COCOANUTS & COPRA, INDIA & PAKISTAN, 1936-37 to 1945-46.

(In Thousand Numbers) IMPORTS.

11	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46	
( ) I I I I I I I I I I I I I I I I I I	2702	9 106	886 F	9.459	6.693	5,790	7,870	23,103	27,065	19,901	
Ceylon (Excl. Maldives) 5,540	5,540 1,004	1.497	1,829	1.963	1,537	1,321	-	1		1	
	10,004	0	10	; <b> </b>	1	1	1	l			
Straits Settlement Other Rr Possessions	707,01	. E	2 es	1	22	202	l	1	1	1	
	16.632	3,624	6,152	4,422	8,255	7,313	7,870	23,103		1	
intries	က	(8)	1					1	1	1	
	16,635	3,624	6,153	4,422	8,255	7,313	7,870	23,103	27,065	19,901	36
	986	1.443	1.810	1,945	1,537	1,321	1	1	1	1	50
Share of Bombay	6.	14	6	(a)	(a)	200	09	4,733	I	1	
Share of Bounday	, 1	1	23	(a)	l	1	-	32	1	1	
Share of Madras	5.634	2,167	4,332	2,477	6,718	5,792	7,810	18,335	1	1	
	16,635	3,624	6,153	4,422	8,255	7,313	7,870	23,103	27,065	19,901	
Maritime Ports:	I ē	30	14	57	œ	17	40	284	144	i	
Katniawar Grand Total	16,635	3,654	6,167	4,479	8,263	7,330	7,910	23,387	27,209	19,901	
	1		Cocoanut	Kernel	(Copra) (000 tons)	0 tons)					
(2000) 1 - Mr. 1 - Mr. 1 - Mr. 1	Á	97	44	36	85	103	22	38	47	35	
Ceylon (Excl. Maidives)	<u>.</u> e.	2 83	က	က	က	က	(a)	1		1	
Seycnelles Other Br Doggogions	4	<b>, ,</b>	1	1	4	61	1	1	-		
Oulei Di. Pascesione	52	67	47	40	91	108	55	88	47	32	
Total Di. Limpiro	52	49	47	40	91	108	55	38	47	35	
Locat	1		The state of the s	Commence of the commence of the commence of							

38 35 1945-46 1 NO. 17.21 CENERAL IMPORTS AND EXPORTS OF COCONUTS AND COPRA, INDIA ANDIS PAMIAN (CONTINUED) 47 47 1944-45 88 38 1 œ က 1943-44 27 1942-43 55  $\mathbf{56}$ က 41 Ξ 108 1941-42 33 108 19 56 8 (In Thlusand Numbers) 92 1986-37 TO 1945-46. 1940-41 13 21 91 51 IMPORTS. 40 (8) 40 1939-40 6 1 31 47 1938-39 47 15**B** 31 20 49 1937-38 31 12 1936-37 2512 52 10 (a) 27 Maritime States:-Share of Madras Share of Bombay Share of Sind Grand Total Kathiawar Total

(a) Below 500 numbers or tons.

No. 17.22 GENERAL IMPORTS & EXPORTS OF COCOANUTS & COPRA, INDIA & PAKISTAN, 1936-37 to 1945-46. (In Thousand Numbers)

(TII THOUSEND IN THIDELS)	EXPORTS.

<b>1</b>	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Burma Other Br. Possesssions	14	5,665	5,430	3,223	5,326	5,590	11	11		1 1
Total Br. Empire	14	5,686	5,465	3,229	5.333	5,593	18	24	1	
Iraq Other Foreign Countries	181	204 15	231 19	227 6	159 26	120	1 4	- 86	1 1	
Total Foreign Countries	186	219	250	233	185	120	4	98	1	1
Total	500	5,904	5,715	3,462	5,519	5,713	22	110	-	
Share of Bengal Share of Orissa	(a)	377	266 <b>5</b>	291	369	511			The state of the s	1
Share of Bombay	132	141	97	149 86	112	27	87	;		1 1
Share of Madras	3   '	5,314	5,235	2,936	4,962	5,083	4 16	100	1 1	1 1
Total	200	5,904	5,715	3,462	5,519	5,713	22	110	1	
Maritime States: Kathiawar	1 .	က	1	<b>.</b>	1	1	1	1	1	1
Grand Total	200	5,907	5,715	3,463	5,519	5,713	22	110		

(a) Below 500 numbers or tons.

# No. 17.23 IMPORT TARIFF, EXCISO DUTY AND CESS LEVIABLE ON COCOANUTS.

1. Import Tariff:-Copra.

Nature of duty: Preferential Revenue.

As in operation on	Tariff value.	Standard rate of duty.	British Coloney.	Burma.
1st Jan. 36 ad. val.	9.0.0	30% ad. val.	20% ad. val.	
1st Jan. 37 ad. val.	10.0.0	30% ad. val.	20% ad. val.	
1st Jan. 36 ad. val.	8.4.0	30% ad. val.	20% ad. val.	•
1st Jan. 40 ad. val.	9.0.0	30% ad. val.	20% ad. val.	
1st Jan. 40 ad. val.	10.0.0	30% ad. val.	20% ad. val.	
1st Jan. 41 ad. val.	9.0.0	30% ad. val.	20% ad. val.	
1st Jan. 41 ad. val.	9.0.0	30% ad. val.	20% ad. val.	10% ad. val.
26th March 42 ad. val.	9.0.0	36% ad. val.	24% ad. val.	12% ad. val.
1st Jan. 43 ad. val.	9.0.0	36% ad. val.	24% ad. val.	12% ad. val.

2. Excise duty on copra.

As in operation on

Duty per cent ad val.

1st January 1946 onwards

As. 4

Note:—The duty is levied on all copra consumed in any mill in British India, when produced in British India.

3. Cess leviable on cocoanut (per thousand) 1/2% ad val.

As in operation	Tariff	value	(per thousand)
1st April 1941 & on wards			40.0.0
26th March 1942 & onwards			45.0.0
1st January 1944 & onwards			63.0.0
1st January 1945 & onwards			77.0.0
1st January 1946 & onwards			99.0.0
1st January 1947 & on wards			90.0.0

Notes:-Cocoanuts when exports

- (a) by sea as passengers luggage,
- (b) by post,
- (c) to any place in the Janjira State and,
- (d) from any customs port to any port in Kathiawar are except from payment of this duty.

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# COCOANUT.

As in opera- tion on	Tariff Va Ceylon pro- ducts.	_	Straits Dutch I	Siam indies:	& Standard rate of sked. duty.	of duty	for a Burma.
1st Jan. 1936	45.0	30.0	55.0	67.0	30% ad. v	al. 20%	ad.val
& onwards							
<b>"</b> " 1937	47.0	<b>25.</b> 0	52.0	62.0	,,	,,	
., , 1938	44.0	25.0	52.0	60.0	,,	,,	
<b>"</b> " 1939	41.0	21.0	56.0	60.0	,,	,,	
., ,, 1941	40.0	23.0	58.0	64.0	,,	,,	
1st April 1941	40.0	<b>2</b> 3.0	58.0	64.0	,,	,,	<b>10</b> %
& onwards							
1st March 1942	40.0	23.0	58.0	64.0	36%,,	24%,.	12%
& onwards							
1st Jan. 1943	50.0	30.0			••	,,	
& onwards							
,, ,, 1944	100.0	80.0			•,	.,	
,, ,, 1945	90.0	75.0			,.	••	
,, 1946	95.0	85.0			٠,	**	
••, ,,						;•	

Import Tariff - Cocoanut Oil.

Nature of duty - Preferential Revenue.

As in operation on	Standard ra dı	ite of ity.		ential rate of duty for ish Coloney	: Burma.
1st April 1941 ac 26th March 1942		35% ad. 12% ad.		25% ad. val. 30% ad. val.	15% ad. val. 18% ad. val.
1st Jan. 1936 ad	. val.	35% ad.	val.	25% ad. val.	

No. 17.31 WORLD PRODUCTION, COCOANUTS, 1936 to 1943.

(In thousand tons)

Ayun Amaziniya	1936	1937	1938	1939	1940	1941	1942	1943
Phillippines	536	488	595	654	561	1	I	1
Netherland East Indies	203	534	582	536	282	I	1	1
Ceylon	106	176	195	158	126	152		1
British Malaya	150	139	147	132	1	I	I	1
New Guinea	29	2.2	73	1	1	1	1	i
Mozambique	34	35	38	33	25	35	<b>07</b>	32
Figii Islands	35	31	34	1	I	ŀ	1	1
Other Countries	174	185	172	1	ļ	ĺ	16	18
Total	1,612	1,665	1.836	1,791	1	I	1	1
Net exports from main producing areas	ain producing	a reas	08	Source - Statistical Vear Roal of the Leaving of Nations	ol Voor Rool	otmoo I od + Jo		

Note: To the net exports of Copra have been added the exports from Copra producing areas countries, of cocoanut oil converted in terms of copra at a rate corresponding to the average yield of oil which is about 82%. The average yield in terms of copra of Source: -- Statistical Year Book of the League of Nations. Net exports from main producing areas. cocoanuts is 15%.

# No. 17.51 PRICE SPREAD IN THE MARKETING OF COCOANUTS.

# Tender Cocoanuts.

(i) From a Cocoanut grower in a garden in Tanjore district to Consume	ers <b>at</b>	Tanjore.
Grower's price for 400 nuts at Rs. 2/8/- per 100	Rs.	10. 0.0
Cartage to Tanjore market		<b>1. 0.</b> 0
Expenses at the market		0.10.0
Retailor's purchase price at Tanjore market		11.10.0
Retailor's margin including establishment charges etc.		4. 0.0
Retailor's sale price to consumer's at 1 anna each for 1010 nuts		15.10.0
Producer's share in Consumer's price	60.0	per cent

# No. 17.52 PRICE SPREADS IN THE MARKETING OF . MATURE COCOANUTS.

(i) From a Cocoanut grower in Travancore State to Copra maker at Alleppey (Wet Cocoanuts).

Cocoanucsy.			
·	$\mathbf{R}\mathbf{s}$ .	As.	Ρ.
Grower's price at Rs. 25/- per 1,000 unhusked nuts (30 nuts extra)	25	0	0
Husking charges	0	8	0
Less amount recovered by sale of husks	3	0	0
Copra manufacturer's cost price for 1, 030 husked nuts at garden	22	. 8	0
Transport of Cocoanuts from garden at Alleppey	2	4	0
Copra manufacturer's cost price for 1,030 husked nuts at garden	24	12	0
Consumer's price for husked nuts and husk together	27	12	0
Producer's share in Consumer's price	90 ]	oer c	ent
(ii) From a Cocoanut grower in East Godavari district to consumers at (C.P.) (dry cocoanuts)	Jubb	ulpo	re
Grower's price at Rs. 30/- per 1,000 nuts (20 nuts extra) Rs.	30	0	0
Village merchants expenses.			
Partial husking of nuts	0	11	0
Payment to garder	0	10	0
Counting	0	8	0
Transport to Amlapuram	1	4	0
Village merchants margin (10 nuts retained)	2	15	0
Commission agent's purchased price at Rs. 36/- per 1,000 (1010 nuts) Commission agent's expenses	36	0	0
Cost of 12 bags at 3 annas each	2	4	0
Commission to village merchant at 12 annas per cent	0	3	6
Hundi discount	0	8	0
Union fund	0	1	0
Clerk dharmada etc. at 6 pies per bag	6 1	6 2	0
Cartage etc. to Rajahmundry Station at 1½ annas per bag	-		
Price f.o.r. Rajahmundry	40 13	8 8	6 0
Railway freight to Jubbulpore			
Price f.o.r. Jubbulgore	54 1	0 6	6
Transport from Jubbulpore Station to wholesale merchant's godown Station dalal	0	4	0
	55	10	6
Price at wholesale merchant's godown at Jubbulpore Wholesale merchant's margin	3	7	0
Transport to retailor's shop	0	11	0
Cost at retailor's shop	<b>5</b> 9	12	6
Retailor's sale price to consumer's at 1 annas each for 1010 nuts	63	2	. 0
Producer's share in Consumer's price	48 1	er ce	ent.

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No. 17.53 DISTRIBUTION OF MILLING CAPACITY.

		Power.	Expellers.	Rotary.	Total.	Approx. Crushed tons.
ħ	Travancore	50		586	636	75,000
	Rombay	16	23	101	140	28,500
	Cochin	28	2	573	603	27,000
	Madras	15	2	146	163	10,000

Marketing Report (1934-39)

No. 18.11 ACREAGE UNDER TOBACCO, INDIA, 1936-37 to 1945-46. (In Thousand Acres).

1	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Assam	133	12	71	14	15	15	17	18	19	19
Bihar	127	125	104	112	108	111	114	110	121	121
Bombay	145	170	155	183	174	211	129	105	144	185
C. P. & Berar	12	12	11	10	6	∞	∞	7	œ	10
Delhi	1	H	23	73	1		(a)	1	-1	-
East Punjab	19	21	25	30	20	25	24	12	19	16
Madras	253	294	320	307	311	334	285	238	328	363
Orissa	53	30	31	31	31	31	30	31	33	35
U. P.	79	88	86	96	72	81	27	51	83	99
West Bengal	35	32	32	34	33	32	33	31	23	26
Total Indian Provinces	713	765	792	819	774	849	717	604	778	838
Indian States	20	77	76	75	78	81	65	44	59	103
Total India	783	862	898	894	852	930	782	648	837	941
Hyderabad	65	63	28	53	55	53	63	65	30	81

\* Baroda and Mysore.

(a) Not available.

No. 18.12 PRODUCTION OF TOBACCO, INDIA, 1936-37 to 1945-46.

# (In Thousand Tons).

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-45
					ı			1	-	
Assam	9	9	7	7	œ	∞	œ	6	6	6
Bihar	51	52	40	33	37	39	36	40	47	44
Bombay	34	39	30	36	47	51	28	30	40	42
C. P. & Berar	4	4	က	အ	33	2	63	2	23	က
Delhi	(a)	(a)	(a)	1	1	1	(p)	(a)	1	1
East Punjab	10	11	13	11	10	11	11	ī	6	7
Madras	109	125	122	130	127	129	114	94	133	133
Orissa	11	10	10	10	10	10	10	10	11	10
U. P.	99	63	91	69	26	42	31	21	33	26
West Bengal	14	14	14	14	11	14	14	12	6	10
Total Indian Provinces	295	324	315	314	310	307	254	223	294	285
Indian States*	11	12	12	12	30	33	24	17	16	27
Total India	306	336	327	326	340	340	278	240	310	312
Hyderabad	17	17	. 15	14	15	11	15	15	2	19

\* Baroda and Mysore.

(a) Below 500 tons.

(b) Not available.

No. 18.13 AVERAGE YIELD PER ACRE OF TOBACCO, INDIA, 1936-37 to 1945-46.

(In lbs.)

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Assam	1,033	1,120	1,120	1,120	1,195	1,195	1,054	1,120	1,061	1,061
Bihar	899	931	861	099	767	787	707	815	870	815
Bombay	525	513	433	441	605	541	486	640	622	203
C. P. & Berar	746	746	610	672	747	260	260	640	260	672
Delhi	1	1		1,120	2,240	2,240	1	I	2,240	2,240
East Punjab	1,178	1,173	1,164	821	1,120	986	1,027	933	1,061	086
Madras	962	952	854	949	915	865	968	882	806	821
Orissa	849	746	722	723	723	723	747	723	747	200
U. P.	1,587	1,603	1,737	1,610	1,742	1,161	902	922	901	896
West Bengal	096	916	916	922	747	086	950	867	977	862
Indian Provinces	929	922	888	859	268	810	794	827	846	762
Indian States*	352	349	353	358	862	913	827	865	607	587
India	875	873	844	817	894	819	962	830	830	743
Hyderabad	585	604	579	592	611	465	533	517	523	525

\* Baroda and Mysore.

No. 18.211 INLAND TRADE (RAIL AND RIVER BORNE), TOBACCO RAW, INDIA & PAKISTAN, 1936-37 to 1943-44.

(In Thousand Standard Maunds).

## IMPORT.

	1936-37	1937-38	1938-39	1539-40	1940-41	1941-42	1942-43	1943-44
							:	t
	•	901	109	166	135	134	120	121
Assam	196	198	102	55.1	616	569	199	176
Bengal	386	293	100	101	. U	47	78	129
Bihar	167*	100	ch G	110	D :		93	52
Dillar	-	<u>&amp;</u>	<u>e</u>	87	9. j	# 0 0 1	627	436
Orissa 11 D. A. Caro, R. Oridh	571	468	532	410	572	6/6	7.4	011
U. F. Agra & Oudii	133	213	221	174	179	<b>₹</b> 0 <b>₹</b>	79 <del>7</del>	001
Punjab	100	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	96	33	36	31	45	45
Delhi Province	1	<b>,</b> c	î <	rc.	17	12	īĊ	2
N. W. F. P.	;	e 06	. 13°	: ;;	; <del>;</del>	35	39	20
Sind & Br. Baluchistan	15	90	186	915	888	242	232	165
C. P. & Berar	244	190	Ç 68	) 1	33	52	65	48
Bombay	) c	60	97	100	3	112	148	115
Madras	60	1	181	OF L	169	161	183	38
Rajputana	104 400	190	191	195	140	138	173	21
Central India	168	110	2 2	10.	106	131	141	62
Nizam Territory	103	110	110	113	135	129	125	156
Mysore	06 9	711	2	2	6	9	7	9
Kashmir	710	454	461	430	512	415	321	291
Calcutta	01 <b>*</b>	110	86	6	151	123	160	211
Bombay Fort	9	15	6	oc	16	19	20	10
Karachi Madras Chief Port	421	282	355	479	440	387	332	151
Madras Ports (excluding Chief Port)	I	322	353	388	346	324	282	188

\* Figures for Orissa included.

No. 18.212 INLAND TRADE (RAIL AND RIVER BORNE), 'TOBACCO RAW,' INDIA AND PAKISTAN, 1936-37 to 1943-44. (In Thousand Standard Maunds).

EXPORT.

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
Assam	Q			,				
Dom and	0	.73	-	-	2	-	2	-
Deligal D:t	412	428	412	387	404	344	297	248
binar A ·	1,086*	832	606	735	893	821	550	432
Urissa	1	56	22	26	33	53	16	=
U. P. Agra & Oudh	164	151	150	161	148	125	202	122
Funjab Bana	35	43	39	27	61	69	33	33
Deini	•	11	rc	4	4	9	27	17
N. W. F. P.	1	122	127	81	93	141	69	68
Sind & Br. Baluchistan	17	20	23	19	16	19	27	10
C. P. & Berar	∞	6	11	13	10	10	10	· ∝
Bombay	522	518	498	432	620	576	667	292
Madras	792	1,044	1,112	1,341	1.237	1.182	1.189	966
Rajputana	7	က	4	က	က	4	4	2
Central India	56	17	17	26	16	17	21	20
Nizam Territory	က	20	4	4	70	4	4	6
Mysore	89	71	87	93	98	202	6	<u> 1</u> 9
Kashmir	1	I	1	1		:	:	(6)
Calcutta	113	110	116	118	140	169	104	(a) 86
Bombay Port	က	-	30	-	4	201	. 67	90
Karachi	ro	7	7	1	, 6		7 L	Ŧ <sup>(</sup>
Madras Chief Port	35	33	33	40	36	<b>7</b> 62	ဂ ဇ	N 6
Madras Ports					;	ì	3	6
(excluding Chief Port)	1	¢0	13	i <del>-</del>	[-	36	111	19
	ļ							

\* Figures for Orissa included.

No. 18.221 GENERAL IMPORTS OF UNMANUFACTURED TOBACCO INTO INDIA & PAKISTAN, 1936-37 to 1945-46.

(In Thousand Paunds).

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Channel Islands	170	88 69	869	441	-	П	I	182	1 •	1
U. K. Incl.  Burma Other Br. Possessions	3,288	3,538 11	2,125	1,537	1,558 93	517	4	1 1	11	111
Total Br. Empire	3,458	3,587	2,994	1,978	1,652	519	귝!	182		
Netherlands Egypt U. S. A. Other Foreign Countries	26 7 3,061	33 6 2,966	28 7 3,339 3	3,722	6,259 92	12,883	7,670	9,466	1   1	1111
<b>Total Foreign</b> Countries	3,113	3,012	3,376	3,805	6,357	12,938	7.807	9,528	1	1
Total	3,571	6,598	6,371	5,783	8,008	13,456	7,811	60),6		
Share of Bengal Share of Bombay Share of Sind Share of Madras	5,147 32 178 1,214	5,421 17 273 887	4,316 26 259 1,770	4,335 122 117 1,209	6,004 373 334 1,297	8,695 4,069 144 548	1,958 5,322 520 11	4,831 4,704 — 174	1111	
Total Maritime States:— Travancore Total	3,571	6,598 2,168 8,766	6,371 1,671 8,042	5,783 1,235 7,018	8,008 850 8,858	13,456 2,317 15,773	7,811 1,892 9,703	9,709	12,975 591 13,566	14,872

No. 18.222 GENERAL EXPORTS OF UNMANUFACTURED TOBACCO, INTO INDIA & PAKISTAN, 1936-37 to 1945-46. (In Thousand Paunds).

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
U. K. Incl.						•				
Channel Islands.	13,232	21,128	37,550	16.246	19.976	34 587	96.314	4 487	3 840	11 100
Aden & Dependencies	8,336	7,182	3,438	4.350	6.664	6 509	3.631	4 783	3 967	4 919
Burma	13,132	7,628	10,891	13,135	16.271	9 947	1006	901,	1000	
Strait Settlements	661	701	727	824	637	540				
Federated Malay States	992	792	886	760	655	567				
Ceylon (Excl. Maldives)	192	93	92	303	1,086	2.293	1.138	1.837	2.000	753
Hongkong	ļ	t	403	795	678	1.974			) i	3 1
Other Br. Possessions	430	1,095	138	229	158	7.	2,992	996	1	
Total Br. Empire	36,749	38,619	54,215	36,642	46,125	56,493	34,075	12,073		
Netherlands	1,121	1,348	392	577						
Japan	3,000	2,317	1,055	1		•				1
China Excl. Hogkong			,							İ
and Macao	169	1	4,036	19,580	24,011	5.282	1	1	ļ	}
Egypt	13	92	88	58	-	161	1	3.923	1116	1 768
Other Foreign Countries	75	100	357	492	224	85	3,002	3,949	1	7,1
Total Foreign Countries 4,386	4,386	3,841	5,928	20,984	24,235	5,525	3,002	3,949		
Total	41,135	42,460	60,143	57,626	70,360	62,018	37,077	16,022	12.858	21.667
Share of Bengal	19.415	8 397	19.476	14 087	16 903	9 704	1 084	n 1 n		
Share of Bombay	8.317	7.188	3.734	7.542	6 907	6.734	1,004 5,716	010	•	1
Share of Sind	. 31	18	9	20	53	21	) (1)	6. 6		1 1
	20,372	26,857	43,927	38,977	47,227	45,559	30,234	6,452	1	1
Total	41,135	42,460	60,143	57,626	70,360	62,018	37,077	16,022	12,682	21,666
Re-Export	က	48	41	21	23	109	116	379	176	-
Maritime States:— Kathiawar	I	1	ı	1	∞	18	7	1	1	!
Grand Total	41,140	42,508	60,184	57,647	70,421	62,145	37,200	16,401	12,858	21,667

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No. 18.223 GENERAL IMPORTS OF ALL KINDS OF TOBACCO, INTO INDIA AND PAKISTAN, 1936-37 to 1945-46. (In Thousand Pounds).

Sea borne Trade:	1936-37	1937-38	1838-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
U. K. Incl.						:				
Channel Islands	1,027	1,052	2,102	1,824	1,479	1,468	731	224	1	1
Aden & Dependencies	8	63	-	1		-	1	(g)	1	1
Burma	3,538	3,748	2,344	1,795	1,872	711	(a)	(B)	1	1
Union of S. Africa	1	. 1	1	ı	က	19	<b>∞</b>	83	1	1
Commonwealth of Australia	ralia 2	-	l	ì	İ	4	1		1	ľ
Other Br. Possessions		11	1	23	76	7	82	1	1	ı
Total Br. Empire	4,571	4,814	4,448	3,621	3,452	2,210	873	227	1	1
Netherlands	28	34	29	26	9	1	1	1	1	I
Torra	1	١	1	67	53	19	12	!	1	l
Phillinines	10	6	6	6	23	25	1	1	١	l
Belgium	11	က	က	i	!	1	-	1	1	1
11 S A	3.091	3.010	3,388	3,776	6,283	12,884	7,673	9,479	1	l
Other Foreign Countries	es 33	19	11	62	69	30	133	67	1	1
Total Foreign Countries 3,173	8 3,173	3,075	3,440	3,875	6,389	12,958	7,818	9,546		. [
Total	7,744	7,889	7,888	7,496	9,841	15,168	8,641	9,773	13,356	15,142
Chare of Rengel	5.735	6.022	5.017	5,144	6,902	9,499	2,073	4,844	1	Annual communication of the co
Clare of Driess		1	4	1	ļ	1	!	•	1	
Share of Orissa	490	557	603	774	1,088	4,674	5,795	4,718	1	1
Share of Domony	250	358	429	321	208	411	726	28	1	-
Share of Madras	1,269	952	1,835	1,257	1,343	584	47	183	1	-
Grand Total	7,744	7,889	7,888	7,496	9,841	15,168	8,641	9,773	13,356	15,142
Maritime States:-		02	95	27	14	t-	81	1	ļ	l
Kathiawar Travancore	1,385	2,168	1,672	1,238	820	2,317	1,892	1,446	591	1
Tr6 'e Through land	<b>∞</b>	6	10	7	10	61	(a)	1	1	1
mater Tradic	4966	10.145	9,629	8,768	10,715	17,494	10,535	11,219	13,947	15,142

No. 18.224 GENERAL EXPORTS OF ALL KINDS OF TOBACCO FROM INDIA AND PAKISTAN, 1936-37 to 1945-46.

(In Thousand Pounds).

A Miller Toronto Maria Control	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
U. K. Incl.						i			Actual Control of the	
Channel Islands		21,160	37,554	16,281	19,978	34,590	26.678	4.496	1	1
Aden & Dependencies	∞	7,192	3,519	4,360	6,666	6,589	3,763	4,797	1	١
Ceylon (Excl. Maldives)	'es) 510	447	480	681	1,452	2,587	1,452	2,450	1	١
Burma	12	16,243	14,874	16,722	20,318	11,977	1	1	1	1
Strait Settlements	671	715	732	832	780	788	١	ļ	1	1
Other Br. Possession	s 1,524	2,271	1,862	1,954	1.713	3.224	3.023	786		
Total Br. Empire	37,425	48,028	59,021	40,830	50.907	59.755	34.916	12.730		l
Netherlands	- /	1,475	469	597		3				1
Janpan	3,000	2,317	1.055	•	1	ļ	l	•		
China (Excl. Hongko	ğu							!	l	l
and Macao.)	170	1	4.036	19.580	24.011	5.282		l		
Egvrt	22	92	88	09	2	164	1.275	3,923	1 1	1 1
Other Foreign Countries	ries 138	186	474	906	378	450	2,049	217		
Total Foreign Countries 4,452	ries 4,452	4,054	6,122	21,143	24.391	5.696	3.324	4.140	ı	١
Total Exports	41,877	52,082	65,143	61,972	75,298	65,451	38.239	16.870	14.115	23.513
Share of Bengal	12,751	15,944	15,415	16,820	18.800	11.557	1,054	515	21161	
Share of Bombay	8,327	7,207	3,822	4,629	7,025	7.008	6.186	9.253	ļ	1
Share of Sind	41	27	17	31	32	42	82	66		1
Share of Madras	20,758	28,904	45,889	40,492	49.441	46.844	30.917	7.073		
Total	41,877	52,082	65,143	61.972	75.298	65.451	38 239	16.870	14 115	92 K12
Re-Exports	14	83	63	53	26	1,605	983	20,01	5110	650
Maritime States:-				}	•		3	8	110	
Kothiawar	χĊ	122	4	œ	35	23	r	i		
Through land frontier				)	)	1	•			
Routes	9,125	8,651	9,963	8,766	10,951	5,714	4,562	ı	i	
Grand Total	51,021	60,938	75,173	70,799	86,364	72,791	43,091	17,755	14.632	24.163

(a) Below 500 lbs.

#### No. 18.231 IMPORT TARIFF.

1 (a) Import Tariff: Tobacco, unmanufactured. Nature of duty: Preferentis Revenue.

As in operation on	Ra	ate of duty per lb	•
	Standard	Pref	erential rate
	rate.	For A British	For Burma
		Colony.	
	Rs.As.	Rs.As.	Rs.As.
1st January 1936 & onwards	3 4	2 12	0 1
26th March 1942 & onwards	3 2/5	3 4/5	10% Advd.
1st January 1943 & onwards	3 2/5	3 4/5	12% Advd.
1st January 1945 & onwards	4 14	4 2	15%
1st January 1946 & onwards	7 8	7 0	10%

#### No. 18.232 CESS LEVIABLE ON TOBACCO.

As in operation on	Tar	iff value p	per lb.	Ces	88.
	Flue cured Class	s I Flue e cured		Bengal	Gunter
	cured	cureu	cured.		
1st January 1941	0-8-0 0-4-0	0-4-0	0-3-0	0-2-9	0-1-0 $\frac{1}{2}\%$ ad vel.
	Flue cu	red	Non-flue cured	_	, Bidi. tobacco.
26th March 1942	0- 6-	0	0- 3-0	0-	3-0
1st January 1943	0- 6-	0	0- 3-0	0-	3-0
1st January 1944	0- 8-	.0	0- 4-0	0-	4-0
ist January 1945	0-12-	0	0- 6-0	0-	6-0
1st January 1946	1 0-	0	0- 8-0	0-	8-0
1st January 1947	1- 1-	-0	0- 9-0	0-	-11-0

Note:—Unmanufactured Tobacco exported (a) by sea as passengers' haggage, (b) by post, (c) to any place in the Janjira State and (d) from any customs port to any port in Kathiawar is exempt from payment of this duty.

No. 18.31 WHOLESALE PRICES OF TOBACCO.

	TAL	JULLUNDUR.		19	GUNTUR. (VIRGINIA FLUE (Last Week Prices).	. (VIRGINIA FLUI (Last Week Prices).	E CURED).	
	(zna rort	(zna rorungina) i itees)	•				Oatobor	January
Year	April Rs.As.P.	July Rs.As.P.	October Rs.As.P.	January Rs.As.P.	April Rs.As.P.	July Rs.As.P.	Rs.As.P.	Rs.As.P.
1939-40 1940-41 1941-42 1942-43 1943-44 1944-45 1946-47	5.0.0 5.0.0 5.0.0 5.0.0 14.0.0 30.0.0 40.0.0	5.0.0 5.0.0 5.0.0 6.10.6 16.0.0 40.0.0 35.0.0	5.0.0 5.0.0 5.0.0 8.0.0 16.0.0 40.0.0 85.0.0	5. 0. 0 5. 0. 0 4. 7. 0 10. 0. 0 18. 0. 0 42. 0. 0 35. 0. 0	11. 8. 4 27. 2. 7 23. 0.10 18.14.11 32.14. 9 27.15. 8 27.15. 8	11. 8. 4 18. 1. 8 23.13.11 18.14.11 27.15. 8 27.15. 8 27.15. 8	11. 8. 4 18. 1. 9 23.13.11 18.14.11 27.15. 8 27.15. 8 27.15. 8	32.14. 9 27.15. 8 23.13.11 18.14.11 27.15. 8 27.15. 8 27.15. 8

\* Prices are for Virginia.

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No. 18.32 ECONOMIC ADVISER'S INDEX NUMBERS OF WHOLESALE PRICES OF TOBACCO FROM 1939 to 1946.

(Base: Week ending 10th August 1939 - 100).

	1939	1940	1941	1942	1943	1944	1945	1946
January		114	56	52	52	221	596	
February		114	51	52	57	233	586	
March	-	109	49	54	69	310	638	366
April		95	47	52	131	320	581	364
May		83	49 .	51	131	369	462	370
June		84	49	47	135	426	348	373
July		82	<b>5</b> 7	47	117	552	388	374
August	100	77	63	48	117	581	383	373
September	100	71	61	45	132	580	395	370
October	97	71	60	45	203	598	403	<b>39</b> 4
November	97	60	55	51	216	649	362	412
December	107	<b>5</b> 8	<b>5</b> 6	<b>5</b> 2	221	654	343	<b>39</b> 9

..No. 18.41 WORLD ACREAGE, TOBACCO, 1936-37 to 1945-46. (In Thousand Acres).

Name of the Country 1936-37	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
United States	1,438	1,751	1,601	2,000	1,411	1,306	1,377	1,458	1.751	1.825
India. (4)	1,282	1,288	1,290	1,310	1,260	1		1	١	1
China. (3)	1,344	1	866	1,019	1,092	1,009	971	977	983	066
Netherlands East Indies	зв 419	477	467	434	1		1	1	1	1
Soviet Union	501	491	494	†	485	1	1	1	I	419
Brazil	569	I	228	1	238	240	236	1	1	ì
Greece.@	273	236	206	214	172	59	23	34	79	114
Phillipine Islands	191	183	185	173	178	;	-	1		1
Cuba	109	122	112	101	108	£	. 100	£_	125	156
Turkey	508	233	208	198	193	!	ţ	169	1	i
Italy	80	62	82	1	16	211	85 55	6	65	53
Japan	87	87	92	107	122	1		desta	1	86
TOTAL WORLD	2,960	909'9	7,143	7,535	. 6,850	i			1	

@ Figures from 1941-42 onwards are not comparable with previous years' figures due to boundry changes. Source: - Agricultural Statistics, U.S.A.

No. 18.42 WORLD PRODUCTION, TOBAGCO, 1936-37 to 1944-45. (In Thousand Pounds).

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45
Thitad States	1 155 398	1.562.886	1,385,573	1,880,79\$	1,462,080	1,262,049	1,408,717	1,406,196	1,950,213
India (4)	1.211.840	1.144.640	1,099,840	1,093,120	1,131,962	938,727	833,780	910,390	909,067
China (3)	1,396,945	1,416,676	984,804	1,081,476	1,065,357	1	1	ì	i
Netherlands Ea	st			:					i
Indies	119,926	123,063	222,245	215,040	1	İ	1	1	l
Soviet Ilnion	_	492,777	595,500	1		1	1	1	I
Describ	101 701	174.922	210,733	210,627	201,569	1	-	1	I
Drazii	178 503	152.811	106,033	125,201	107,499	26,455(a)	9,480(a)	19,481(a)	27,337(a)
dieece	1.0,000	72 5.13	79.263	74.361	75,852		1	1	1
Philippine Islands 71,000	11,050 10,079	10,040 KK 200	55 232	45,067	56,209	42,526	51,391	41,633	65,655
Cuba	42,073	140 884	117.201	124,560	149,346	120,503	152,536	121,253	125,000
Turkey Italii	489,211	94.577	92,757		113,096	101,412	95,900	1	1
Italy	133.356	140.261	137,979	188,848	191,919	I	1	1	l
World Total	5,003,000	5,288,000	6,167,518	6,503,496	6,001,688	1	l	1	1

the crop harvested in the Northern Hemisphere during the last half of 1945 is combined with the Southern Hemisphere crop harvested during the first half of 1944. (2) Prelminiary. (a) Data not comparable with earlier years due to boundry change. (3) Free (1) All harvests of Northern Hemisphere countries are combined with the next spring harvests in Southern Hemisphere Countries; thus China. (4) British India and reporting Indian States.

# (15) Incomplete.

#### No. 18.51 QUALITIES AND TYPES OF TOBACCO.

- (a) Nicotiana Rustica:—Yellow colour, a more robust and densely growing plant, thick coarse textured leaf, broad, inclined to be rounded at at the apex.
- (b) Nicotiana—Tobacum:—White or Pink flower, and an elongated, comparatively smooth and generally pointed leaf.
- (c) The multifarious types are known by local names:—Konga madori (Long leaf),
  Motu bandu (Thick leaf),
  Ane Kivi (Elephants ear)
  etc.

99% of the crop grown in North India is N. Rustica. This cannot be used for the manufacture of cigarettes etc. and is used for hookah, chewing, snuff, etc.

Quality characteristics:— Strength, burning character, ash and aroma or flavour. In the first instance it is judged on the physical characteristics of the cured leaf, eig., Colour, texture, size of leaf and freedom from blemish. The darker the colour, the stronger the tobacco and vice versa.

Burning Character:— This must be slow, regular and continuous.

Ash:— should be of a whitish colour in the case of a good cigarette, cheroot and bidi tobaccos.

Cigarette types:-Virginia and Country (Natu or Desi).

Virginia:—Adcock and Horrison Special.

Cigar types:-Pensylvania, Sumatra and Burmese Havana.

Cheroot types:-Jati tobaccos with local names.

Bidi types:-N. Tobacum and N. Rustica.

Hookha types:-N. Tobacum-grouped under-Noki, Kakkar, Ghose, Gidri,

N. Rustica, Calcutiya, Gobhi, Peshawari, Varieties Motihari, Vilayati.

Chewing and Snuff Types:—No special variety.

#### No. 18.52 QUANTITY OF TOBACCO RETAINED BY THE PRODUCERS.

* Bengal		1. 1	1/0
Bihar & Orissa	-	6.25	%
Bombay		11. 0	%
Madras		10. 2	%
C. P. & Berar		90	%
Assam		9. 9	%
U. P.		3	%
§ Punjab		19. 7	%

Most of the tobacco is marketed from February to July.

- \* Relates to East and West Bengal.
- & Relates to East and West Punjab.

No. 18.531 PRICE-SPREAD OF FLUE-CURED VIRGINIA LEAF (STRIPPED)
TOBACCO EXPORTED FROM GUNTUR TO THE U. K.

(Per bale of 250 lb.)

				S BY NTS.	EXP(		S B	
	Amount	;	1	Percent	Amount	1	P	ercent
	Rs	As	s. P		Rs	. As	.P.	
Amount realized by Grower	52	3	6	42.3	34	12	0	40.0
Market charges paid by grower	1	14	$\epsilon$	1.6				-
Carting expenses	0	4	0	0.2		_		
Brokerage in Guntur	0	10	5	0.5	3	0	0	3.4
Grading expenses	2	5	2	1.8	3	0	0	3.4
Stripping expenses	2	8	. (	2.0	2	0	0	2.3
Loss in weight by stripping	11	14	8	9.7	10	0	0	11.5
Loss in weight by moisture, breakag	e, etc. 5	15	, 7	7 4.9				-
Pressing charges	0	4	. (	0.2	3	0	0	3.4
Package and Packing	1	10		1.3				
Transport to Port Cocanada.	0	10	(	0.5	1	10	0	1.9
(E	y Canal	)		(	By road &	ra	il)	
Forwarding agents' charges	0	6	7	7 0.3	0	6	0	0.4
Insurrance	0	11	. 11	0.6				
Steamer freight	6	6	10	5.2	6	4	0	7.2
Cable charges	0	3	3 (	0.2				
Landing, rent, interest and other								
Contingent charges at destination	10	(	;	8.5	17	0	0	19.5
Brokerage in U. K.	5	3	3 (	0 4.2	4	5	0	5.0
Fare			-		. 1	. 11	0	2.0
Merchants' Expenses & margin	19	1(	)	8 16.0	l			
Price realised in U. K.	123	}	5-	0 100.0	87	0	0	100.0

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No. 18.532 PRICE-SPREAD OF COUNTRY (NATU) TOBACCO EXPORTED
BY MERCHANTS FROM GUNTUR TO U.K. AND JAPAN.

(Per bale of 250 lbs.)

	Export	to (	J.K.		Export t	o J	apan
	Amount	1 1	Perc	ent	Percent		Amount
		Rs.	As.		Rs	s. A	.s.
Amount realised by Grower		26	1	31.4	18	15	37.8
Market charges paid by grower		1	5	1.6	0	15	2.0
Carting expenses		0	4	0.3	0	4	0.5
Brokage in Guntur		0	8	0.6	0	8	1.0
Grading expenses		2	8	3.0	2	0	4.0
Stripping expenses for removal of stem	s & stalls	2	0	2.4	2	0	4.0
Loss in weight by removal of stems an	d stalls	2	12	3.3	2	C	4.0
Loss in weight by moisture		2	12	3.3	2	. (	4.0
Pressing charges		0	4	0.3	0	) 4	0.5
Package and packing charges		0	12	0.9	. 0	12	2 1.5
Transport to Port (Cocanada) by can	al	0	10	0.7	0	10	1.2
Forwarding agent's charges		0	6	0.4			
Insurance		0	8	0.6		_	
Steamer charges		6	4	7.5		3 (	6.0
Cable charges		0	3	0.2	•	) ;	3 0.4
Landing, rent, interest, and other conti- charges at destination	ngent	10	0 3	12.2			
Brokerage at destination		4	2	4.9			
Exporters' margin		22	0	26.4	19	9	33.1
Price realised at destination		83	6	100.0	50	) (	100.0

## No. 18.54 AVERAGE COST OF PREPARATION OF TOBACCO FOR MARKET. (Per maund).

	Rs. As.P.
Bengal	1 1 0
Bombay (Lal Bidi powder)	0 8 8
Bombay (Liloo bidi powder)	0 6 4
Madras (Flue cured leaf)	5—10— 0
Madras	2- 7- 3
Bihar	2- 2- 0
U. P.	0-9-9
Punjab	01511
C. P. & Berar	1- 2- 0

No. 18.551 ESTIMATED CONSUMPTION OF CIGARS AND CHEROOTS, BIDIS HOOKAH AND CHEWING TOBACCO, INDIAN PROVINCES. 1934-35.

PROVINCES.	Cigar	e & Cher	roots	Bi	dis.		Manufactu	red
	Quan	tity per	Capit <b>a</b>	Quantity.	Per Ca	pita.	Hookah	&
	(Tota	al in lb.	Nos.	(Total in	lb. No	s. che	ewing toba	cco.
	100	lbs.)	-	(100 lbs.)		Q	uantiay	Per
	@						Total Ca	pita
							1000 lbs.)	lb.
Assam*		_		561	0.062	62	26,257	2.9
Bengal*	999	0.020	4	6,797	0.133	133	142,795	2.8
Bihar & Orissa	9	X	X	4,895	0.126	126	105,829	2.7
Bombay	328	0.014	3	8,919	0.477	477	46,257	2.5
C. P. & Berar	60	0.004	1	2,870%	0.179%	179%	11,344	0.7
Madras	89,632	1.861	372	10,295	0.218	218	50,243	1.0
Punjab*	20	0.001	X	128	0.005	5	48,413	2.0
U. P.	51	0.001	X	3,425	0.070	70	219,021	4.4

<sup>\*</sup> Figures relate to former British Indian Provinces.

<sup>@</sup> The weight of tobacco is in terms of net weight.

X Negligible.

G Figures for C. P. only.

No. 18.552 ESTIMATED CONSUMPTION OF CIGARETTES INDIAN
DOMINION PROVINCES.
1934-35.

Provinces.	'000 lbs.	Per Capita lb.	Nos.
Assam*	1,130	0.13	44
Beng <b>a</b> l*	2,742	0.05	19
Bihar & Orissa	1,640	0.04	15
Bomb <b>a</b> y	2,214	0.12	41
C. P.	702	0.04	15
Madras	1,372	0.03 .	10
• Pan <b>ja</b> b*	1,429	0.06	20
U. P.	1,467	0.03	10

Figures relate to former British Indian Provinces.

No. 18.56 AVERAGE MANUFACTURING AND DISTRIBUTING COSTS OF VARIOUS KINDS OF TOBACCO.

(Figures in brackets represent percentages)

A. Bidis (per 1000)	C.P.	Bombay	U	. P.	Delhi.
	Rs.As.P.	Rs.As.P.	Rs.A	s.P.	Rs.As.P.
Cost of tobacco	0 2 6	0 - 4 = 0	0 4	0	0 4 3
	(12.5)	(16.0)	(20	0.0)	(14.2)
Cost of wrapper	0 0 9	0 - 3 - 0	0 2	2 0	0 1 7
	(3.8)	(12.0)	(10	0.0)	(5.3)
Labour charges	<b>0</b> 7 0	0 8 0	0 7	. 0	0 7 0
	(35.0)	(32.0)	(35	5.0)	(23.3)
Packing & other	0 - 0.11	0 - 1 - 0	0 1	0	0 0 8
h andling charges	(4.7)	(2.0)	( 5	5.0)	(2.2)
Manufacturer's other	0 4 10	0 4 6		0	0 3 6
costs and margin	(24.0)	(18.0)		5.0)	(28.3)
Retailers' other	0 4 0	() <sub>e</sub> ()	0 5		0 8 0
costs & margin	(20.0)	(20.0)	(25	5.0)	(26.7)
Consumers' prices	1 4 0	1 9 0	1 4	0	1 14 0
-	(100.0)	(100.0)	(100	0.0)	(100.0)
B. Hookah Tobacco, (per 1	nd.) Punjab	Delhi	Ü	. P.	Bengal.
	Rs.As.P.	Rs.As.P.	Rs.A	s.P.	Rs.As.P.
Cost of Tobacco	2 10 7	: 9 8	5 4	. 2	3 12 0
Cost of Tobacco	<b>(5</b> 3.2)	(36.2)		7.5)	(37.5)
Other raw materials	0 11 3	0 12 6	2 5		1 12 0
and ingredient	(14.1)	(7.8)		3.9)	(17.5)
Labour charges etc.	0 3 1	0 6 0	0 2		1 0 0
Labour charges ex.	(3.8)	(3.8)		.8)	(10.0)
Manufactures other costs	1 7 1	1 15 6	1 3	•	1 8 0
and margin and,	(28.9)	(19.7)		3.8)	(15.0)
Retailers other cost	(20.0)	3 4 4	1 11		2 0 0
and margin		(32.7)		0.0)	(20.0)
Consumers price	5 0 0	10 0 0	8 11	2	10 0 0
Consumers price	(100.0)	(100.0)	(100		(100.0)
a a company		(100.0)	U. P.	·	(100.0)
C. Chewing Tobacco (per	ma.)	Rs	As.P.		
Cost of tobacco			0 0	(36.0)	
Cost of other raw material	s and ingredie			(5.3)	
Labour charges etc.			8 0	(3.0)	
Packing and handling char	es:	2	4 0	(4.5)	
Manufacturers' other costs	•	13	2 0	(26.2)	-
Retailers' other costs and		12	8 0	(25.0)	
Consumers' price		50	0 0	100.0	
D. Snuff (per seer)		Kolh	apur		
			As.P.		
Cost of tobacco		0	8 5	(21.1)	-
Cost of other raw materials	and labour	0	3 2	(7.9)	
Manufacturers' other cost		1	1 3	(43.1)	
Retailers' other costs and		0 1		(27.9)	
Consumers' price		2	8 0	100.0	)

No. 18.571 GRADE DESIGNATIONS AND DEFINITIONS OF QUALITY OF UNMANUFACTURED FLUE-CURED VIRGINIA TOBACCO.

	43	.641	Special characteristics.
G	rade Colour	Texture	Blemish
1	2	3	4
1.	Bright Lemon	Fine	Slight greenish tinge at Veins, free from sponginess.
2.	Lemon	Good & medium	Small light green patches and greenish tinge at veins with very light and occasional spongy spots at tips and edges of leaf not exceeding 1/32nd of the total area.
3.	Dull Lemon (Brights)	Medium	Small light green patches and greenish tinge at veins; light spongy spots the area of which shall not exceed 1/16th of the total.
4.	Yellow with greenish tinge (semi-Bright)	<b>M</b> edium	Shall not exceed 4/16th of the total.
5.	Dull yellow with greenish tinge (colary)	Coarse and thin (not papery or mixed)	Greenish and light Brown patches extending to not more than 5/32nd Sponginess and Scalding not exceeding 8/16th of the total areas.

Source:-Report on the Marketing of Tobacco.

### No. 18.572 GRADE DESIGNATION & DEFINITIONS OF QUALITY OF UN-MANUFACTURED SUN-CURED VIRGINIA TOBACCO.

	lesigna- tions.	Colour	Special characteristics. Texture	Blemish
1		2	3	4
1.	Brigh	t	Good	Ni
2.	•	Brown	Medium	1/16
3.	Dark	Brown	Medium	2/16
	Grade d	lesignations and de	efinitions of quality of unmanu	factured sun-
	cured N	Tatu (Country) To	obacco grown in India.	
1.	Brigh	t	Good texture & body	Nil
2.	Light	Brown	Medium texeure & body	2/16
3.	Light	Dark ·	Medium texeure & body	2/16
4.	Heavy	Mrown	Heavy body.	2/16
5.	Heavy	7 Dark	Heavy body.	2/16

- (X) Virginia tobacco shall consist of the following varieties Harrison special, cash, Adook and Hybridis of these varieties having similar characteristics.
- ( ) To allow for accidental errors in grading a tolerance of 1/16 for colour and texture in respect of leaves corresponding to the specifications in the next lowest grade will be allowed except in Grade 1.
- ( ) Blemish shall include green patches, brown spots and patches, damage due to pests and diseases, brokage in handling, sponginess, scalding, black spots or other damage. The figures of proportion given in Column 4 refer to the total area of leaf affected in any sampls.
- (\*) Natu (Country) tobacco may include any of the indigenous varieties of Nicoliana Tobacum but all the leaves in any sample or container shall have similar varietal characteristics.

Source:-Report on the Marketing of Tobacco.

#### No. 18.58 CURING,

Curing is the most important operation and it has great bearing on the value of the final product. The producer of V. flue-cured cigarette tobacco, for example, may get 9 annas or more per lb. for well-prepared first grade leaf but only 2 annas for the 5th grade-grading depends on proper curing.

- 4 Principal Methods of curing.
- (1) Flue-curing (2% of the crop) Expensive.
- (2) Rock-curing (only 1/4).
- (3) Ground—(or sun) curing.
- (4) Pit-curing, nearly 5%.

More than 2/3 of the total crop in India is ground-cured.

No. 19.11 ACREAGE UNDER TEA, INDIA, 1936-37 to 1945-46.

(In Thousand Acres).

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Assanı	363	364	363	362	363	364	366	365	366	366
Bihar	4	4	, ₹#	4	4	4	4	4	4	(a)
Coorg	(a)	(a)	(a)	(a)	(a)	(a)	(a)	(a)	(a)	(g)
East Punjab	6	6	10	10	10	10	10	6	G	6
Madras	1.1	28	79	78	78	42	81	83	83	85
U. P.	1	7	-	-	7	7	7	9	9	9
West Bengal	169	169	169	169	169	169	169	169	168	168
Total Indian Provinces	629	631	632	630	631	633	637	635	635	631
Indian States*	94	94	94	95	95	94	94	8	96	98
Total India	723	725	726	725	726	727	731	730	730	726

(a) - Below 500 acres.

\* Cochin, Maudi, Mysore, Travancore and Tripura.

No.19.12 PRODUCTION OF TEA, INDIA, 1936-37 to 1945-46.

(In Thousand lbs.)

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Accom	180,418	203,773	224,022	215,600	222,154	246,660	258,802	247,467	228,183	243,982
Assam Rihar	1,125	1,202	1,304	1,335	1,556	1,732	2,101	1,752	1,905	315
Coord	188	16	101	130	207	190	228	241	272	226
East Puniab	2,388	2,779	2,777	2,807	2,791	2,942	2,855	2,715	2,247	1,757
Wadras	32,679	35,415	38,180	38,872	39,189	40,209	44,832	54,666	53,573	51,675
11 P.	1,824	2,014	1,856	1,721	1,883	1,746	1,978	1,917	1,936	1,403
West Bengal	82,359	91,030	89,585	94,113	90,267	102,260	125,538	134,954	109,381	153,670
Total Indian	300.978	336,229	357,82 <b>5</b>	354,578	358,057	395,739	436,334	443,712	397,497	453,028
Indian States*	34,234		40,266	42,713	42,805	43,907	53,687	53,687	53,291	48,948
Total India	335,212	374,961	398,091	397,291	400,862	439,646	490,021	497,003	447,904	501,976

\* Cochin, Maudi, Mysore, Travancore and Tripura.

No. 19.13 AVERAGE YIELD PER ACRE OF TEA, INDIA, 1936-37 to 1945-46.

(In lbs.)

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Assam	497	559	617	596	612	678	707	678	623	199
Bihar	281	300	326	334	392	433	525	438	476	1
East Punjab	265	308	277	281	279	294	. 286	302	250	195
Madras	124	155	483	498	502	209	553	667	653	630
U. P.	276	287	281	246	269	249	283	320	323	234
West Bengal	487	539	530	557	534	605	743	486	651	915
Indian Provinces	479	533	566	563	567	625	685	669	979	718
Indian States*	364	412	428	344	451	467	571	561	531	515
India	464	517	548	548	552	605	670	681	614	691

\* Cochin, Maudi, Mysore, Travancore and Tripura.

Nel9211 INLAND TRADE (RAIL AND RIVER-BORNE), TEA, INDIA AND PAKISTAN, 1936-37 to 1943-44.

IMPORT (In Thousand standard Maunds).

Bisam         9         12         10         11         11         7         6         25         26           Bisar         20*         23         21         22         27         26         25         25         25         25         25         25         26         25         27         26         25         25         27         26         25         27         26         25         27	190	1936-37	1937-38	1938-35	1989-40	1940-41	1941-42	1942-43	1943-44
9         12         12         12         22         27         26         25           836         896         967         913         998         872         33           141         55         6         6         7         8         8         8           141         112         136         139         184         183         169         81         8           141         112         136         139         184         183         169         81         8         8           142         143         136         139         184         183         169         64         8 <t< td=""><td></td><td>: (</td><td></td><td></td><td></td><td></td><td></td><td>70</td><td>4</td></t<>		: (						70	4
20.         23         51         998         872         33           adh         55         6         6         6         7         8         8           44         25         29         32         32         49         872         83           141         112         136         139         184         183         169         81         81         81         81         81         82	Assam	o 6	21 6	10 91	11	76	. 56	25	26
836         896         907         918         7         8         8           udh         25         29         32         32         49         51           141         112         136         139         184         183         169           141         142         139         33         45         42           -         86         68         53         50         64         42           34         39         41         41         52         64         80         64         <	Bihar	.07	23	17	77	300	872	600	51
udh         25         6         7         8         8         1         1	Eengal	836	835	1.96	913	000	2 0	) O#	4
udh         25         28         29         32         32         49         b1           141         112         136         139         184         183         169            44         39         36         53         45         64            86         68         53         50         67         67            87         68         67         67         64         80           34         39         41         41         52         64         80           44         256         293         278         324         311         409           244         256         293         278         324         311         409           35         37         43         36         45         52         72         8           6         6         6         6         6         7         8         7         8           17         12         13         17         17         11         11         11           10         9         8         10         17         120         23         24 <td>Orissa</td> <td>1</td> <td>2</td> <td>ဗ</td> <td>9</td> <td></td> <td><b>o</b> ;</td> <td>۰ ;</td> <td>1 01</td>	Orissa	1	2	ဗ	9		<b>o</b> ;	۰ ;	1 01
141         112         136         139         184         183         169           144         44         39         36         53         45         42           73         37         68         53         50         64         42           34         39         41         41         52         64         80         64           34         39         41         41         52         64         80         64         60         64         80         64         80         64         80         64         80         64         80         64         80         64         80         64         60         64         80         64         80         64         80         64         80         64         80         64         80         64         80         64         80         64         80         64         80         64         80         64         80         64         80         64         80         60         64         80         60         60         60         60         60         60         60         60         60         60         60         60 <td< td=""><td>United Provinces of Apra &amp; Ond</td><td></td><td>28</td><td>66</td><td>32</td><td>35</td><td>61</td><td>51</td><td>91.0</td></td<>	United Provinces of Apra & Ond		28	66	32	35	61	51	91.0
44         39         36         33         45         42           73         37         68         68         53         50         64         67           34         37         41         52         64         80         64           34         39         41         41         52         64         80           34         39         41         41         52         64         80           34         39         278         324         311         409           35         37         43         36         45         52         72           43         36         6         6         6         6         7         8           11         12         13         16         18         18         18         11         11           10         9         8         10         12         11         11         11         120         11         120           2,322         2,602         2,797         2,785         2,955         3,410         3,818         22         23         24         22           10         9         8         <	Dunish	-	112	136	139	184	183	169	27.0
24         86         68         53         50         59         67           34         37         56         106         79         89         64           34         39         41         41         52         64         80           244         256         293         278         324         311         409           35         37         43         36         45         52         72           4         256         6         6         6         7         8           11         12         13         12         13         16         18           17         12         14         17         20         25         29         29           17         12         23         27         31         38         38         29         29           2,522         2,502         2,797         2,785         2,955         3,410         3,818           2,522         2,502         2,797         2,785         2,955         3,410         3,818           10         9         8         10         17         120           11         9	Lundan Dolla Duminas	;	7	68	36	33	45	45	45
73         37         56         106         79         89         64           34         39         41         41         52         64         80           244         256         293         278         324         311         409           244         256         293         278         45         52         72           35         37         45         6         6         6         7         8           11         12         13         12         13         16         18           17         20         22         23         27         31         33           17         12         14         17         20         25         29           143         177         188         306         3410         3818           2,322         2,502         2,797         2,785         2,955         3,410         3,818           10         9         8         8         10         17         120           11         9         8         20         23         24         22           11         329         231         331	Trend Fromine		70 20	83	523	20	59	29	105
13         37         30         41         41         52         64         80           244         326         293         278         324         311         409           35         37         43         36         45         52         72           5         6         6         6         7         8           11         12         13         16         18           17         20         22         23         27         31         33           17         12         14         17         20         25         29           10         9         8         10         12         11         11           2,322         2,602         2,797         2,785         2,955         3,410         3,818           2,322         2,505         3,410         3,818         29         53           143         177         188         306         370         392         281           18         20         25         23         23         24         22           318         20         23         23         23         281	North West Frontier Province	l î	e t	0 3	106	62	68	64	78
and Berar 34 39 41 41 409  244 256 293 278 324 311 409  35 37 43 36 45 52 72  8 6 6 6 7 7 8  11 12 12 13 16 18  17 20 22 23 27 31 33  17 12 14 17 20 25  2,322 2,602 2,797 2,785 2,955 3,410 3,818  143 177 188 306 370 392 533  318 20 22 23 23 24 22  281 359 361 256 231 322 281	Sind and British Baluchistan	T ;	) is	<u> </u>		626	64	80	102
244 256 293 378 524 511 72 72 8 8 8 8 10 12 13 16 18 8 8 8 10 17 12 11 11 12 12 13 16 18 11 11 12 12 14 17 20 25 29 17 12 11 11 11 11 11 11 11 11 11 11 11 11	Central Provinces and Berar	55 4	33	-	7 (	700	911	409	376
35     37     43     36     45     52     12       5     6     6     6     6     6     7     8       11     12     13     16     18     18     18     18     18     16     18       17     20     22     23     27     31     33     29       17     12     14     17     20     25     29       10     9     8     10     11     11       10     9     8     306     3410     3818       10     9     8     10     17     120       10     9     8     10     17     120       10     9     8     10     17     120       10     9     8     10     17     120       10     9     8     10     17     120       10     13     25     23     24     22       20     25     25     23     23     28	Bombay	244	256	293	278	324	110	i i	, r
5 6 6 6 6 6 6 7 7 8 1 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 11	Vadras	35	750	43	36	15	25	<u>, , , , , , , , , , , , , , , , , , , </u>	9 6
11 12 13 14 15 17 31 31 33 33 17 16 18 17 20 25 29 27 31 33 33 31 33 31 33 31 33 31 33 31 33 31 31	Rainntana	ı.c	٤	y	9	9	7	×	0 ,
17 20 22 23 27 31 33 29 17 17 20 26 29 17 11 11 11 11 11 11 11 11 11 11 11 11	Control India	, =	. 61	- 8:	12	13	16	. 18	16
17 12 14 17 20 25 29 18 10 9 8 10 12 11 11 19 2,322 2,602 2,797 2,785 2,955 3,410 3,818 143 177 188 306 370 392 533 16 9 8 8 10 17 120 17 120 18 20 22 23 24 22 25 231 322 281	Central India	- :	3 6	er e	66	26	31	33	18
17 12 14 17 17 11 11 11 11 11 11 11 11 11 11 11	Nizam's Territory	_ ;	0.1		î	06	36	29	15
10 9 8 11 258 2,955 3,410 3,818 2,322 2,602 2,797 2,785 2,955 3,410 3,818 143 177 188 306 370 392 553 170 120 17 120 17 120 18 20 22 22 23 354 339 361 254 231 322 281	Mysore	17	12	<del>1</del>	) i	21 -	} <del>-</del>	-	,
2,322 2,602 2,797 2,785 2,955 3,410 3,818 143 177 188 306 370 392 533 10 9 8 8 10 17 120 318 20 22 22 oort) 339 361 256 231 322 281	Kashmir	10	c.	œ	Ξ	77	11	010	A 985
143 177 188 306 370 392 553 10 9 8 8 10 17 120 318 20 23 25 23 24 22 oort) 339 361 256 231 322 281	Calcutta	2.322	2.605	2,797		2,955	3,410	3,818	4,600
10 9 8 8 10 17 120 318 20 23 25 23 24 22 oort) 339 361 256 231 322 281	Eamhay Port	143	177	188	308	370	392	533	128
318 20 23 25 23 24 22 30 oort) 339 361 256 231 322 281	Lonochi	10	· 6	; x	œ	10	17	120	48
oort) 339 361 256 231 322 281	Madras Chief Port	318	30	. 51 5. 5.1	51	53	24	22	14
hief port) 339 361 256 231 322 281	Madras Ports								i O
	(excluding chief port)	į	339	361	1000 1000	231	322	281	062

Figures for Orissa included.

No. 19.212 INLAND TRADE (RAIL AND RIVER-BORNE), "TEA", INDIA AND PAKISTAN, 1936-37 to 1943-44.

EXPORT (In Thousand Standard Maunds).

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
Assanı	2.087	2,289	2,523	2,487	L: L'.	2.905	2.583	2.784
Bihar	5,013*	က	er.	<del>-i</del> :	<del>-</del> †	্ আ	4	69
Permal	1,059	1,193	1,214	1,177	1,210	1,352	1,399	1,605
Orissa		(a)	(v)	(a)	(a)	(a)		-
rovinces of Agra & On	dh 14	1-	16	130	16	19	28	36
Punjab	25	<u>3</u> 9		ŷ.	60	69	42	109
Delhi Province	1	ę.	ē:	57.	33	40	29	27
North West Frontier Province	-	(a)	-1		-	-	-	1
Sind and British Baluchistan	(a)	j	(a)	1-	10	*	8	23
Central Provinces and Berar	31	ಣ	īG	হ1			34	54
Bombay	င္	3	တ	7	4	ıc	33	11
Madras	376	431	454	358	337	428	405	350
<b>Ra</b> jputana	(a)	1	1	(a)	(a)	1	-	1
Central India	(a)	(a)	(a)	(8)	(a)	(a)	2	23
Nizam's Territory	(a)	. (a)	(a)	(*)	(a)	(a)	2	-
Mysore	П	67	೯೦	**	10	12	15	12
Kashmir	(a)	(a)	1	!	(a)	(a)	1	(a)
Calcutta	410	450	524	716	852	606	1.061	677
Bombay Port	221	231	244	195	208	199	151	158
Karachi	18	13	18	12	7	ıc	က	43
Madras Chief Port	44	16	15	13	10	12	15	34
Madras Ports								1
(excluding Chief Port)	1	34	36	. 32	40	55	42	45

\* Figures for Orissa included.

(a) Below 500 Maunds.

No. 19.221 GENERAL INMPORTS OF TEA, INDIA AND PAKISTAN, 1936-87 to 1945-46. (In Thousand lbs.)

. 1	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Ceylon Burma Hongkong Other British Possesions	349 2,042 4	351 3 136 4	291 1,280 17	. 248 1,891 99 5	2,774 2,774 75	2,540 $64$	4,926	167		1111
Total British Empire	o,	494	1,598	2,243	3,030	2,715	4,927	164	65	13
Java Japan	1,658	1,372	2,142	50.5	104 250	152 131	1 1		1 1	1 1
China (Exel. Hongkong & Macao) Other Foreign Countries	1,918 1	1,771	338 10	511	97	20	eo	1 1	11	! ! !
Total Foreign Countries 3,577	3,577	3,145	2,490	1,103	131	60 C	•••	1		
Total	6,023	3,639	4,082	3,346	3,461	810'8	4.950	164	99	<u>e</u>
Share of Bengal Share of Bombay Share of Sind Share of Madrae	2,050 2,942 1,026	85 2,888 662 4	1,290 1,412 1,378	1,900 843 603	29.780 29.7 198.2 1	2,599 552 116	1,203 3,651 76	134 222 88	1111	
Total	6,023	3,639	4,082	3,346	3,461	3,048	4.930	164	<b>9</b> 9	<b>20</b>
Maritime States:— Kathiawar	1	(a)	(a)	-	1		<i>LL</i>	87	3	÷
Grand Total	6,023	3,639	4,082	3,346	3,461	3,048	5,007	166	<b>e</b>	P. P.

ENERAL EXPORTS OF TEA FROM INDIA AND PAKISTAN, 1936-37 to 1945-46.

No.	No. 19.222 G	GENERAL EAFORIS OF THE THOUSAND Ibs.)	Aronis o	(In Thousand lbs.)	nd lbs.)		BY A. W. W. A.			.   1
	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
II K Incl					1		0E0 444	971 916	l	
<u></u>	256.116	287,689	303,731	289,650	315,145	288,222	FFF.7707		1	1
	2.141	3.498	3,361	2,125	1	4,781	889	1.242	1	1
Dire (Teel Moldings)		3.368	3.933	6,992	2,161	6,6,6	060	1		1
Ceylon (Inci. Mainives) Burma Conada		7,657	1,988	2,744 27,143	2.991 14,504	1,940 30,543	9,153	32,322		1
Commonwealth of	1,034	988	1,344	3,678	649	7,950	13,359	19,981	1	1
Other British	i G	70 10	1 574	3,778	1,893	5,924	3,046	836,9	1	ļ
Possessions	1,977	1,004	331.402	336,110	337,545	344,939	278,690	332.419	N.A.	N.A.
Total British Empire	282,934	350.051			A CONTRACTOR AND AND A COLUMN TO A COLUMN		998			
	1,667	647		12	100	1 806	8 053	1.805	1	1
Iran	10,963	4,449	5,111	213	103	1,603	5.571	4,614	1	1
Iraq	462	42	199	0,136 19 416	1,500 0.313	23.607	18,607	60,488	İ	1
U. S. A.	7,868	6,295	3,167	3,501	4,425	155	1,661	690'9	١	
Other Foreign Countries 2,001	168 2,001	11,004	16.618	23,284	12,147	37,012	44,227	72,976	N.A.	N.A.
Total Foreign Countries 25,011	es 23,011	±07.±1	9.19.050	359 394	349,490	381,951	322,917	407,520	415,484	362,770
Total	305,945	554,229	040,040				(325,90	(325,902) @ (413,090) @	0) ( <b>0</b> )	
•	1000	١	901 507	301 089	995.405	307,353	230,452	336,336	ı	1
Share of Bengal	259,887	282.151	291,500	1,035	1,054	8,181	23,229	1,733	1	1
Share of Bombay	70	r	; 1	1	l	136	10,935	17	1	1
Share of Madras	45.962	51,414	56,303	57,277	53,031	66,281	58,301	69,434	-	1
Total	305,945	334,225	348,050	359,394	349,490	381,951	322,917 (325,90	2,917 407,520 4: (325,902) @ (413,090) @	415,484 0) @	362,770

( Continued ) No. 19,222 GENERAL EXPORTS OF TEA FROM INDIA AND PAKISTAN, 1936-37 to 1945-46. (In Thousand lbs.)

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Re-Export Maritime States:—	10	17	22	1	च	356	299	855	550	164
Travancore:— U. K. Other Countries	988 3	736	806 9	150	17		1		' 1	. !!
Total (Travancore)	991	746	912	153	11	-		1		
Trade through Land Frontier Routes 15,658	Frontier 15,658	15,951	12,690	3,967	154,134	2,825	101	ı		
Total (India)	322,604	349,685	362,586	363,667	505,662	385,032	323,685 (326,670)	323,685 408,375 (326,670) @ (413.945) @	415,484 Œ	362,770

@ Revised Figures

No. 19.23 IMPC	ORT AND EXPORT TARI	No. 19.23 IMPORT AND EXPORT TARIFF, DUTY AND CESS LEVIABLE ON TEA.
L. Import Tariff:—Nature of Duty-As in operation on:—	of Duty - Preferential Revenue. Standard rate of Duty.	Preferential rate of duty if the article is the produce or manufacture of:  Burma
1st Jan., 1936 and onwards. 1st April, 1941 and onwards 26th March, 1942 and onwards	Five annas per pound Five annas per pound Six annas per pound	Three annas per pound Three annas per pound 3 3/5 annas per pound 2 2/5 annas per pound.
Note: Block Brick tea, the produce of	of China, when imported	produce of China, when imported at Calcutta from a port in Burma is exempt from payment of import
	Rate of Duty.  Per Rs.As.P.  pound 0-2-0  pound 0-4-0	y. Source:—Indian Customs Tariff.
III III. Excise duty on Tea (from 1st Jan, 1944) As in operation on:—Rate	st Jan., 1944). Rate of Duty.	Note:Tea" means the commodity known as tea made from the
1st Jan., 1944 and onwards	Two annas per pound	green tea. Since 19th August, 1944, tea waste which is proved to the satisfaction of the Collector to be intended for the manufacture of Caffeine, is exempt from duty.
IV. Cess levied on Tea (from 1st As in operation on:—	(from 1st January, 1941).  Duty per 100 lbs. Rs.As.Ps.	Note: —The Cess is levied on all tea exported from any Customs port to any port beyond the limits of British India. Tea
1st January 1941 and onwards 1st January 1946 and onwards 1st January 1947 and onwards	1-6-0 1-4-0 1-0-0	exported to any place in the Janjua Come, or from any Customs port to any port in Kathiawar and tea exported by post is exempt from payment of this duty.

1-5

0-15

0-10

1 1

1

1

1-3

<u>c.</u>

1943-44

1944-45

1942-43

0-14

0-15

<del>တ</del>ိ Rs.As. 9 6-5 **7-0** 9-4 4-0 January Sale average for Tea sold for internal Consumption. Rs.As. 9 October 0-5 0-5 4 0-570 No. 19.31 WHOLESALE PRICES OF TEA AT CALCUTTA. (Rate per lb.) Rs.As. 9-0 July 7-0 0-5 0-4 0-5 1 Rs.As. 9 9-0 April 9-0 0-5 9-0 0-15 014 0-10 0 - 130-11 0-11 Rs.As. January Rs.As. 0 - 120-12 0-15 1-2 0-11 6-0 October General Average 0-10 0-10 0-10 0-11 1-2 Rs.As. 0 - 12July Rs. As. 0-100-11 0 - 120 - 120-12 1:1 April 1939-40 1937-38 1938-39 1941-42 1940-41 1936-37 · Year

Source: -- Review of Trade. Indian Trade Journal.

No. 19.41 AREA PLANTED WITH TEA IN VARIOUS COUNTRIES, 1936 to 1945, (at the end of each year). Figures, in acres, relate to 31st December of each year unless otherwise noted below.

Countries	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945
India (a)	842.017	839,686	840,614	840,004	840,046	841,295	842,546	842,301	840,644	549.886
Ceylon (b)	559,237	556,650	555,452	553,845	5 <b>52,</b> 103	501,048	042,000	o o o o o		
Netherlands East	000	6	1001	K90 804	i de la companya de l	1		1	i	1
Indies (c)	503,786	513,861	100,110	12 003	14.413	14.208	15.313	15,656	15,712	16,019
Kenya (d)	13.176	13.062	19,001	10,000	014,41	100	4 409	4.458	4 595	١
Uganda	2,629	2.886	2,966	3,199	3,524	4,0,1	674,4	4,400	070'F	
Tanganyika	4,403	5,225	5,265	5,276	5,681	1	6,302	6,451	6,819	1 :
Nayasaland	16,346	17,112	17,516	18.284	18.691	18,900	19,110	19,541	19,594	19,807
Japan	97,308	98,335	98,355		1	1		1	· ·	1
Formosa	110,413	109.967	109,870	!	1	1	1			ł
Malaya	3,444	2,245	6,158	7.043	8,898	1		1	1	
Mozambique	1			!	-	and the second	1	1	11,854	
Union of			,	,	: : :	1 606	1 907	1 907	1 907	***************************************
South Africa (e)	2,139	2,100	2,331	1,881	2 io.	1,300	1.00-1	1001	1,00,1	
II. S. S. R.	95.000	106,000	124,000	125,000	139,600	]		1	İ	1

(e) The figures of Estates (Java) include "Small Agricultural Estates", amounting to 3.739 acres in 1939. The figures of the native areas upto 1938 are officially stated to be very incomplete, but no other figures are obtainable. There is no record of any native areas outside Java; (d) The figures shown upto 1940, are at the 31st March of the following year: (e) The figures are the areas at 30th (a) The figures as at 31st March of year following that indicated; (b) Figures as at 31st March of the year following that indicated; June of the year indicated.

of different years are not strictly comparable. Furthermore, the areas abondoned have also to be taken into consideration before Note: -An increase from one year to another must not be taken to represent new planning during the interval. In India and the N. East Indies, in particular, the increases are often mainly due to more complete records of existing areas, so that the figures arriving at the figures for new plantings. The areas shown are the total planted areas and not the areas in beering or plucked.

No. 1942 PRODUCTION OF TEA IN VARIOUS COUNTRIES, 1936 to 1945.

The figures represent finished tea, in thousand Ibs., Calendar year unless otherwise noted.

Countries	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945
	•									:
India	395.180	130,250	451.861	452,596	463,881	501,087	563,867*	554,830	509,500	532,300
Ceylon	226,355	226,105	246,931	237.272	265,099	247.870	283,923	268,798	294,376	İ
Netherlands										
East Indies	166,862	164,571	177.797	183,627	180,920				Į į	1
Kenva	8.611	10,809	10,856	10,845	11.925	14,229	16,260	13,096	13,787	13,023
[[ganda	362	416	490	681	1,004	1.445	1,920	1,747	2,400	2,847
Tanganvika	306	383	522	583	835	1,016	1,334	1,289	1,149	1,303
Navasaland	26F'8	9,055	10.858	12,025	13,375	12,872	12,464	11.141	12.936	13,639
Japan	105,697	118,857	120,631	126,700			}	!	1	1
Formosa	23,130	25,073	26,832		!	1	1		1	1
(Estates only) (a)	276	1.00.1	1.217	1,313	1.574	•	:	!	1	!
Malaya						•			000	
Mozambique	•		,		1,59,1	- XX.1	1	!	502,2	
Union of South						į		:	•	
Africa (b)	769	163	735	814	::+8	895	784	670	610	
U. S. S. R.	10,847	14,991	19,290	24,800	28,440	1	1	1	-	!
Iran (Persia) (c)	1,306	1,504	1,140	1,874	2.250	2,855	3,741	7,275		1
									-	

Note: --- These figures are liable to correction, and may fall to be increased by roughly 16,500 thousand lbs. (1939), 10,200 thousand lbs. (1940) and 8,000 thousand lbs. (1942) respectively.

(a) The production of native small holdings is unknown, but was officially estimated at 250 thousand lbs. a year upto 1938, and 240 thousands lbs. in 1939 and 1940; (b) The figures refer to the years ending 30th June; (c) The figures refer to the official years ending

21st March of the year following the year indicated.

Source: -- International Tea Committee, Bulletin of Statistics.

No. 19.51 QUANTITY OF TEA (The mackages) SOLD, AND THE AVERAGE PRICE PER POUND 1.1SED AT THE AUCTION SALES.

(For internal consumption)
1936-37 to 1940-41.
(Packages in thousand)

	193	36-37	193	37-38	198	<b>38-3</b> 9	193	9-40	194	10-41
•	A4811 - 1011	As.P	s.	As.Ps.		As.Ps.	A	s.Ps.	A	s.Ps.
•	Packs. I	Price	Packs.	Price	Packs.	Price	Packs.	Price	Packs.	Price
Assam Velley	117	4-8	127	4-9	107	4-1	118	4-4	188	4-0
Cacher	23	4-8	22	4-8	28	3-11	32	4-3	25	3-9
Sylhet	48	4-6	52	4-5	63	3-7	65	3-11	61	3-6
Darjeeling	15	5-5	13	5-9	12	5-4	9	5-11	18	5-9
Dooars	79	4-7	109	4-8	91	4-0	97	4-4	115	3-10
Terai	16	4-6	20	4-7	18	3-9	18	4-2	18	3-9
Tripura	13	4-2	13	4-2	19	3-3	17	3-9	16	3-4
All other places	. 6	4-6	5	4-6	6	3-5	6	4-0	6	8-9
Green Tea	6	7-8	6	6-10	13	6-0	18	5-10	32	6-2
Total	323	4-8	367	4-9	357	4-0	380	4-4	479	4-1

Source:-Indian Tea Statistics, 1940.

## No. 19.52 QUANTITY OF TEA (in packages) SOLD, AND THE AVERAGE PRICE PER POUND REALISED AT THE AUCTION SALES

(With Export Rights). 1936-37 to 1940-41. (Packages in thousand)

	1936 Packs. 1		1937 Packs.		1938 Packs.			9-40 Price		10-41 Price
		As.P	s.	As.Ps	•	As.Ps.	A	s.Ps.	A	s.Ps.
Assam Velley	226	10-7	264	11-8	280	10-0	283	12-3	104	13-7
Cacher	42	9-4	41	10-9	40	8-10	35	10-1	6	13-10
Sylhet	47	9-4	41	10-8	47	8-9	47	10-1	9	12-9
Darjeeling	24	12-0	23	13-9	23	12-9	27	13-8	15	16-0
Fooars	199	9-9	204	11-1	211	9-2	187	10-8	32	12-8
Terai	37	9-6	34	10-7	31	8-9	28	10-6	3	12-9
Tripura	5	9-0	6	10-6	4	8-9	6	10-2	2	11-5
All other places	5	9-1	5	10-2	4	8-3	4	9-11	1	12-5
Total	585	10-1	618	11-1	640	9-7	617	11-5	172	13-6

Source:-Indian Tea Statistics, 1940.

### No. 19.53 INTERNATIONAL TEA REGULATION SCHEME.

A Scheme for the regulation of exports of tea from India, Ceylon, and the Uetherlands East Indies, with the object of achieving and maintaining equilibrium between supply and demand, was inaugurated by the signing of an International Tea Agreement, on 9th February, 1933, by the representatives of the Industry of these three countries. This agreement provided, inter alia, for the scheme continuing for a period of five years, starting on 1st April, 1933, and ending on 31st March, 1938 and for the formation of an International Tea Committee to operate and administer the scheme During the currency of the first arrangements, tea producers in Kenya, Uganda, Tanganyika, Hyasaland and Malaya agreed to support the scheme, strong efforts made to bring the other main tea-producing countries into the scheme were unsuccessful. A second agreement, dated 18th November, 1936, provided for the continuance of the scheme for a further period of five years from 1st April, 1938 to 31st March, 1943. The second agreement was renewed for the duration of hostilities and in the case of India, Ceylon, the Netherlands East Indies and Nyasaland, for two clear quota years thereafter.

In accordance with the terms of the International Agreement, the Governments of the participating countries have passed the necessary internal legislation to make the scheme operate effectively in their territories. The Government of India have passed in 1933 the Indian Tea Control Act and have also implemented the scheme by issuing notifications or establishment of a Tea Licencing Committee empowered to issue export licences and to determine the export quotas of each tea estate for each financial year. The Committee is also empowered to levy certain fees for meeting its expenses. It operates from two centres, one at Calcutta covering the tea gardens of Northerr India and another at Coonoor covering the South-Indian estates.

The Indian Overseas Export Allotment of tea from 1936-37 to 1941-42 were as follows:—

Year		Million lbs.
1986-87		308.9*
1937-38	o' .	328.5
1938-39		3 <b>54.</b> 5
1939-40	٠,	364.1
1940-41		354.5
1941-42		421.6

<sup>\*</sup> Includes Burma.

No. 20.11 ACREAGE UNDER COFFEE, INDIA, 1936-37 to 1945-46.

(In Thousand Acres).

	1936-57	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
1										
Coorg	39	39	37	37	50	32	38	40	42	4
Madras	44	44	45	48	84	99	75	92	28	98
Indian Provinces	83	83	88	85	85	103	110	116	120	127
Indian States	107	66	66	86	<b>3</b> .	Ę	84	84	85	8
India I	190	182	181	183	181	181	194	200	202	212
	001	701	181	183	181	181	194		200	

Cochin, Mysore and Travancore.

No. 20.12 PRODUCTION OF CURED COFFEE, INDIA, 1936-37 to 1945-46.

(In Tons).

25,200	17,300	17,231	16,254	17.879	14,218	15,546	17,962	14,962	15,198	Cotal India
9,620	7,475	7,213	6,422	7,501	5,462	7.767	8,706	7,580	6,948	ndian States
15,580	9,825	10,018	9,832	10,378	8,756	1.779	9,201	7,382	8,255	ndian Provinces
9,670	3,845	5,133	5,983	5,485	5,386	4,306	5,190	3,979	3,308	Madras
5,910	5,980	4,885	3,849	4,893	3,370	3,473	4,011	3,408	4,947	)oorg
1945-46	1944-45	1943-44	1942-43	1941-42	1940-41	1939-40	1938-39	1937-38	1936-37	

Cochin, Mysore and Travancore.

	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Coorg	7×2	195	248	208	202	398	227	274	322	325
Madras	168	203	258	201	253	187	186	152	110	253
Indian Provinces		199	251	204	231	226	199	194	184	275
Indian States	145	172	197	178	127	216	171	196	205	253
India	179	184	221	190	176	221	188	193	192	266

\* Cochin, Mysore and Travancore.

No. 20.211 INLAND TRADE (RAIL AND RIVER-BORNE), COFFEE, INDIA AND PAKISTAN, 1936-37 to 1943-44.

# IMPORT (In '000 Standard Maunds.)

(a) (a) (a) (b) (b) (a) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d								
Bengal Bihar Orissa		1	1	ı	1	l	1	<del>-</del>
	(a)	(8)	(8)	က	(a)	(a)	(a)	, ,
	(a)	(g)		1	-	-	<b>,</b>	(g)
			-		-	<b>-</b>	'	(g) '
United Provinces of Agra & Oudl	h 1	1	-	1	-	-	23	
Puniab	က	2	-	-	_	-	က	<b>1</b> .1
Delhi	'	-	-	1	-	-	87	<b>-</b>
North West Frontier Province		(a)	(a)	(a)	(a)	(a)	(a)	1
Sind and British Baluchistan	(a)	(g)	(B)	(a)	(a)	(a)	(a)	,
Central Provinces and Berar		-	-	1	<del></del> 1	-	63 (	<b>⊣</b> 1
Bombay	ıo	ro	ro	υ	9	2	<b>x</b>	G (
Madras	91	73	63	71	<b>0</b> 6	110	119	70.7
Rajputana	(a)	(a)	(B)	(a)	(a)	1	(g)	1 3
ıl India	(a)	(g)	(a)	(a)	(a)	1	27	( <b>B</b> )
Nizam's Territory		က	ຄ	က	₹*	က	<del>~</del>	20 (
Mysore	10	πο	2	4	4	က	9	13
Kashmir	ł	1	1	***************************************	1	1	1	1
Calcutta	-	83	8	63	က	4		ဂ (
Bombay Port	ro	rœ	re	1	-	<b>∞</b>	13	<b>20</b> 6
Karachi	1	1	1	ļ	1	1	<b>-</b>	N
Madras Chief Port	6	47	57	55	44	46	<b>6</b> 6	35
Madras Ports					į	,	ì	ន
(excluding Chief Port)	ı	29	44	52	31	43	9.(	76

(a) Below 500 Maunds.

Figures for Orissa included.

No. 20.212 INLAND TRA	DE (RAII	, AND RIVE EXPO	ADE (RAIL AND RIVER-BORNE), 'COFFEE', INDIA AND PAKISTAN, 1936-37 to 1943-44. EXPORT (In '000 Standard Maunds.)	OFFEE', IND andard Maund	IA AND PAK s.)	JSTAN, 1936.	.37 to 1943-44.	
	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44
Assam	(a)	(a)	(a)	(g)	(a)	· }	(g)	1
Bengal	1	1	ĵ l			(a)	(a)	1
Bihar	1	1	(a)	ec			1	1
Orissa		1	-	1	1	-		1
Provinces of Agra &	Oudh	1	•	1	-	-	(a)	1
	(a)	(B)	(a)	(a)		1	•	1
Delhi		(B)	(a)	(a)	(a)	(a)	1	(a)
North West Frontier Province	1	1	ł	-	1			-
Sind and British Baluchistan	}	1	I	Tay Market	1	1	( <b>8</b> )	1
Central Provinces and Berar	<b>(8</b> )	ļ	(a)	(a)	(a)	1	(B)	(a)
Bombay	( <b>8</b> )	(a)	(a)	(a)	(B)	(a)	(a)	(8)
Madras	88	20	29	7.	25	69	06	86
Rajputana	-	-	1	1	I	1	1	1
Central India	1	•	1	1	1	1		1
Nizam's Territory	I	1	i	1	1	1	(a)	1
Mysore	29	28	32	53	25	40	57	40
Kashmir	1	1	1		1	1	•	1
Calcutta	-	-	1	<del>-</del>	-	-	7	1
Bombay Port	7	9	9	7	2	<b>∞</b>	18	9
Karachi	1	1	(a)	(a)	(B)	<b>(8</b> )	(a)	(B)
Madras Chief Port	82	6	11	11	1,3	6	6	9
Madras Ports.					,	:	•	,
(excluding Chief Port)	1	79	69	7.7	88	104	86	103

(a) Below 500 Maunds.

· No. 20 221 GENERAL IMPORTS OF COFFEE, INDIA AND PARISTAN, 1936-37 to 1945-46.

(In Cwts.)

						438					
1945-46	1	1	1	1	48	1	1	1	48	1	48
1944-45		1	1	1	4	1	1	1	• 4		4
1943-44	1	I	1	6	6	<b>\$</b> 1	1	1	6	1	6
1942-43	1	1	1	1	-	1	1	any parts	1	1	H
1941-42	1,816	1	1,816	1	1,816		105	1	1,816	300	2,116
1940-41	3,913	çı	3,915	1	3,915	ત્વ	1	3,912	3,915	18	3, <b>9</b> 33
1939-40	424	١	424	1	424	l	İ	424	424	l	424
1938-39	58	61	30	•	30	27	1	8	30		30
1937-38	1,093	102	1,195	1	1,195	1	١,	1.195	1.195	!	1,195
1936-37	7.0	1	H	1	ဗ		1	v	9	1	œ
	- Burma	Other B1. Possessions	British Empire	U. S. A	Grand Total	Shave of Bengal	Share of Bombay	Share of Madras	Total	Maritime States	Grand Total

No. 20,222 GENERAL EXPORTS OF COFFEE, INDIA AND PAKISTAN, 1936-37 to 1945-46. (In Thousand Cwts.)

				4	39					
1945-46	14	27		(a)		(8)	29		1	29
1944-45	8 8	55		(g)	11	(8)	56	1 1 1	1	. 26
1943-44	13 29	42	11	·   점	9	18	09	15	45	09
1942-43	29 24	53	1 1	13	16	53	. 85	13	69	83
1941-42	33 24	22	1 1	6	18	27 (a)	84	12	72	84
1940-41	я <b>9</b>	13	2 16		6 23	33	55	1	51	52
1939-40	46 21	67	7 28	<b>(4)</b>	37	101	168	(a)	168	168
1938-39	74 15	68	10	3	22 18	96	185	52	180	185
1937-38	28 13	41	L- 64	} 03 °	28 9	94	135	(a)	133	135
1936-37	35	47	20	6 L t	34 12	167	- 514	- 20	508	214
198	U. K. Incl. Channel Isl. Other British Empire	Total British Empire	Belgium	France Germany	Iraq Norway Other Foreign Countries	Total Foreign Countries	Maritime States Grand Total	Share of Bengal	Share of Sind Share of Madras	Total

(a) Below 500 Cwts.

No. 20.23 IMPORT TARIFF EXCISE DUTY, CESS AND DIFFERENTIAL DUTY LEVIABLE ON COFFEE.

(a) Import Tariff on Coffee, Cannel or Bottled.
 Nature of duty - Preferential Revenue.

	·	Preferntial rate of difacture of:-	Preferntial rate of duty if the article is the produce or manufacture of:-	coduce or manu-
As in operation on:	Standard rate of duty	The United Kingdom.	A British Colony.	Burma.
1st Jan., 1936 and onwards 27th May. 1939 and onwards	30 per cent advelorem 30 per cent advelorem	20 p. c. advel.	20 p. c. advel.	1 1
1st April, 1941 and onwards 26th March 1949 and onwards	30 per cent advelorem	1 1	do	10 p. c. advel.
	Coffee not otherwise specified. Preferential Revenue.		,	•
		Preferential rate of facture of:—	Preferential rate of duty if the article is the produce or manu- facture of:—	roduce or manu-
As in operation on:— 1st Jan., 1936 and onwards.	Standard rate of duty. 25 p.c. advel. plus one anna per		A British Colony 25 p. c. advel.	Burma
1st April, 1941 and onwards. 26th March 1942 and onwards.	pound.  —do— 25 p. c. advel. plus one anna per lb. plus one-fifth of the total duty.		—do— 30 p. c. advel.	10 p. c. advel.

### III. Excise Duty from 1st April, 1941.

As in operation on:—	Duty per cwt.
1st April, 1941 and onwards	Re. 1 *
1st January, 1942 and onwards	Re. 1 %
1st January, 1944 and onwards	Re. 1 @

- The rate of excise duty on the 18th January, 1941, and until 31st August, 1941, on all Coffee is Re. 1 pc; cwt., except Coffee sold and delivered before the 21st December, 1940, which a registered estate is permitted by the International sale quota allotted to it to sell in the Indian Market, whether such Coffee is actually sold or not and on all Coffee released for sale in India by the Coffee Market Expansion Board from the surplus pool.
- An Excise duty at the rate of one rupee per cwt. is leviable under the Coffee Market. Expansion Ordinances, 1940, on all Coffee (except Coffee sold and delivered before the estate became subject to the provisions of the ordinance)—(i) Which a registered estate is permitted to sell in India according to its internal sale quota, whether such Coffee is actually sold or not, and (ii) which is released for sale in India by the Indian Coffee Market Expansion Board from the surplus pool.
- (a 2 annas per lb. extra for Coffee, cured; seeds used for sowing are exempt from this duty at the discretion of the Collector of Central Excise.
- Note: -- "Coffee" means the seed of the Coffee tree (Coffee), whether with or without husk, whether cured or uncured, but does not include the seed while still attached to the tree.

1st January, 1941.

As in operation on:—
1st January, 1941 and onwards

Duty per Cwt. Re. 1

Note:—The Cess is leviable on all Coffee taken by sea or by land to any place beyond the limits of British India. Coffee taken by sea or by land to any place in the Travancore State or Cochin State or by land to any place in Mysore State or exported from any Customs port to any port in Kathiawar is exempt from the payment of this duty.

# V. Differential Duty.

As in operation on:-

27th May, 1939 and onwards

1st January, 1941.

Rate of Duty.

10 p.c. adval unless proved to be otherwise than of the United Kingdom manufacture

---do---

Source: Indian Customs Tariff.

No. 20.31 WHOLESALE PRICES OF COFFEE (BANGALORE) QUARTERLY 1936 to 1944.

		Nilgri Feaber	sperry			Native Peaberry	eaberry		Ž	Nılgri Farchment	hment			Native Flat	Flat	
Year	April	July Oct.	Oc <b>t</b> .	Jer	<b>A</b> pril	July	Oct:	Jan	April	July	Oct.	ust.	April	July	Oct.	Jån
	Rs. As:	Rs. As: Rs As Bs (Rate per cwt:)	Bs A	Rs	A Rs A	A R:	A Rs A	Rs A	Rs	A Rs A Rs A (Rate per cwt:)	Rs A	Ŗ	A Rs	Rs A Rs (***)	A Rs	* W * * * * * * * * * * * * * * * * * *
1936 37	000	62 0	0 OC	57 0	10 8	8 6	9 4	11 8	55 0	0 †5	0 ##	0 9†	0 01	0 8	0 8	8 0
1937 38	0 02	0 99	0 69	63 0	11 8	11 4	11 8	10 0	53 ()	0 9†	0 61	0 27	9 12	8 6	9 6	8
1 <b>938</b> 39	0 09	0 09	0 #9	0 99	α 6	10 8	11 0	10 0	42 0	18 0	0 8†	0 6†	00 1~	2 8	œ %	0 6
0† 6861	56.0	0 09	0 09	0 †9	8 12	<del>4</del> 5	9 4	10 0	48 0	50 0	48 0	(p)	÷	œ 1~	2 8	0
1940 41	0 89	0 19	0 33	e 99	11 0	8 01 0	10 8	11 0	53 0 (b)	54 0 (h)	54 0 (h)	55 0 (b)	& G.	œ œ	<b>∞</b> ∝	8 18
1941 43	64 0	0 99	0 91	0 82	50 0	20 0	0 09	0 09	0 87	48 0	58 0	0 09	40 0	40 0	0 77	0 44
1942 43		36.0	0 \$6	112 0	55 0	64 0	83 0	93 0	57 0	5. 5.	0 68	105 0	<b>+1</b> 0	54 0	0 28	0 36
1943 44	173 0	153 0	149 0	144 0	153 0	134 (	131.0	130 0	167 0	144 0	141 0	132 0 148 0		129 0 1	134 0	108 0
1944	133 0				120 0		101		133 0				110 0			

(h) Nilgiri Flat.

(\*\*\*) At the rate of per maund of 28 lbs. up to January, 1941.

From April, 1941 at the rate of per cwt.

Source: - Review of Trade.

718 306 1943-44 1,772 544 26 Ξ 32 312 817 1942-43 No. 20.41 WORLD PRODUCTION OR EXPORTS OF COFFEE, 1936-37 to 1943-44. 16 49 246 946 53 1941-42 1,919 385 53 12 982 266 108 9951 1940-41 386 2.066 16 112 52 1939-40 1,139 47 51 263 (Ith . 1000 tons). 2,312 401 53 54 28 106 1938-39 261 38 1,381 366130 59 26 2614 2,391 273 1,437 1937-38 2,519 1936-87 377 ::: 2 9 5915 1,552 257 Netherland East Indies Other Countries . Guatemala India (a) Venezula Columbia Mexico Brazil Total

(a) Incomplete returns. Source:—Statistical Year book of the League of Nations.

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No. 20.51 AVERAGE COST OF PREPARATION OF "PARCHMENT" COFFEE. (Per cwt. of clean Coffee.)

	Big	g Plantation	8	Sma	ill Plantat	ions.
	Coffee prepared by curers	Nilgiri Coffee in Mettu- palaiyam.	Shevaroy Coffee in Khannan- Kurchi.	Palami ( Virdhu- nagar	Dindigul	Mysore Coffee in kmagalur.
	Rs.As.P.	Rs.As.P.	Rs.As.P.	Rs.As.P.	Rs.As.P.	Rs.As.P.
Pulping	0- 4-0	0- 8-0	0- 7-0	0- 9-0	0-11-0	0- 8-0
Fermenting, washing	,					
drying & bagging	0-10-0	0- 3-0	0- 3-0	0- 3-0	0- 3-0	0- 3-0
Curing	1-14-0	1- 4-0	1- 0-0	0-10-6	0-14-6	1- 0-0
Total	2-12-0	1-15-0	1-10-0	1- 8-6	1-12-0	1-11-0

Source:--Report on the Marketing of Coffee.

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# No. 20.52 ESTIMATED ANNUAL CONSUMPTION OF COFFEE, SPECIFIED REGIONS.

(In Cwts.)

	1933-34	1934-35	1935-36	1936-37	1937-38
Mysore.@	80,400	127,900	128,900	and the second second	
Coorg.@	3,000	3,000	3,000	no.	
Madras.@	225,000	302,000	280,000		
Cochin.@	8,900	7,100	6,700		
Trayancore.@	17,900	13,900	19,500		
Bombay.	6,246	7,002	5,806	7,149	5,782
Nizam's Dominions.	1,680	2,125	1,805	2,365	2,150
Sind & Br. Baluchistan	351	266			280
Punjab including N.W.F.P.	•				
and Delhi.@@	1,679	1,576	1,709	1,601	1,062
C. P. & Berar.	141	582	501	596	597
Bengal.*	1,007	762	1,656	1,505	1,435
United Provinces of Agra					
and Oudh.	.680	600	550	557	574
Bihar and Orissa.	223	278	269	606	859
Rajputana.	133	65	86	87	90
Assam.\$	38	38	33	54	44
Central India.	112	71	104	80	88
Kashmir.	12	3	2	4	3
Bihar.‡					238
Orissa.‡	****				621
North West Frontier					
Province.‡			-		192
Punjab.‡	-		-	-	630
Delhi.‡					240

<sup>@</sup> The figures are marketing survey estimates.

Source:-Report on the Marketing of Coffee.

<sup>@@</sup> Includes East and West Punjab.

<sup>\*</sup> Includes East and West Bengal.

<sup>\$</sup> Includes Sylhet.

<sup>‡</sup> Available only for 1937-38.

### APPENDIX A.1.

### Weights & Measures.

1 Maund = 40 seers. 1 Ton = 20 hundredweights. 1 Seer = 16 chattanks. = 2240 lbs. = 80 tolas. 1 lb. = 16 ozs. 1 Tola = 180 grains. =7000 grains. 1 Short ton = 2000 lbs. 1 Metric ton = 10 quintals. = 1000 kilograms.

1 Bushel of wheat weighs 60 lbs.

1 Bushel of shelled maize 56 lbs. and maize in cobs 70 lbs.

1 Bushel of Barley weighs 50 lbs. and 48 lbs. in U.S.A. & Canada

1 Bushel of Rice weighs 45 lbs.

1 Gallor = 10 lbs. (standard).

1 Ton of Castor oil measures 233 gallons.

1 Ton of Groundnut oil measures 243 gallons.

1 Ton of Linseed oil measures 242 gallons.

1 Ton of Rape & mustard oil measures 245 gallons.

1 Ton of Water 224 gallons.

1 Candy = 784 lbs. at Bombay.

= 656 lbs. at Karachi.

= 500 lbs. at Madras.

= 400 lbs. of cotton jute (gross). 1 Bale

392 lbs. of cottonor jute (net).

- 8 furlongs 1 Mile

1 yard - 3 feet.

= 1760 yards

= 36 inches.

1 Acre = 4840 sq. yards.

1 Sq. mile = 640 acres.

1; Kilometer = 100 meters.

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# APPENDIX A.2.

### Conversion Table.

Multiply by	To convert	To an	d vice-versa by
27.2222	tons	maunds	0.0367
1.3611	hundredweights	maunds	0.734
1.1200	tons	short tons	0.8929
1.0160	tons	metric tons	0.984
82.2857	maunds	poun <b>d</b> s	0.0122
2.057	seers	poun <b>d</b> s	0.486
1.6093	miles	kilometers	0.621
0.914	yards	meters	1.093
2.540	inches	centimeters	0.3937
0.4047	acre	hectre	2.47
4.5459	gallon	litre	0.22
37.33	ton	bushel wheat	0.0268
40.00	ton	bushel shelled maize	0.025
44.80	ton	bushel barley	0.0223
49.77	ton	bushel rice	0.0201
224	ton	galion (water)	0.00446
233	ton	gallon (caster-oil)	0.00429
		gallon (Groundnut or	
243 (243)	ton	Cocoanut oil)	0.00412
242	ton	gallon (Linseed oil)	0.00413
245	ton	gallon rape & mustard	0.00408
5.6	ton	bale of 400 lbs.	0.1786
0.365	rupee per md.	cents per 1b.	0.274
21.911	do	cents per bushel of whea	t 0.0457
2.0417	do	shillings per cwt.	0.4898
2.0417	do	£'s per ton	0.4898

 $\begin{array}{c} \textbf{APPENDIX B.} \\ \textbf{Exchange rates of Foreign Currency in Terms of Indian} \\ \textbf{Rupee.} \end{array}$ 

Countries	Monetary unit	Period to which the exchange rate relates.	Foreign currency as equivalent to an Indian Rupee.
Brazil	Cruzeriro	January 1948	5.5499
China	C.N.	July 1947	301704.0000
Columbia	Peso	January 1948	0.5292
Equador	Sucre	September 1947	4.5368
Egypt	pound(E)(£.(E))	October 1947	0.0730
French-Indo-China	Piastre	January 1948	3.8317@
British Malaya	Sing	1941	0.6389
Netherlands Indies	Guilder	January 1948	0.8021
Philippine Islands	Peso	September 1947	0.6064
United Kingdom	Pound	January 1948	0.0749
U.S.A.	Cents	January 1948	30.1678

<sup>@</sup> Estimated on the basis of proportion between French France and the French Indo-China Piastre as in September, 1947.

- 2. Monthly Statistical Bulletin of the United Nations November 1947.
- 3. Statistical Abstract of the League of Nations, 1942-43.

Source:—1. World Markets - Weekly international review of Commodities and Merchandise.



# PART A

No. A 1.1 AREA AND POPULATION OF HYDERABAD, 1941

Area in Sq. miles	Popula Po	tion in thousa	nds
•	Rural	Urban	Tetal
8 2,313	14,144	2,195	16,339
Source:—	Census of India, 19	141	

Cattle

No. A 1.2 LIVES FOCK STATISTICS OF HYDERABAD, 1945 (Figures in thousands)

Buffaloes

Breedi	ng Bulls	Bullec	ks* (	ow.	Young-Stoc	ek Ma	les F	emales	Young	Stock
	(1)	(2)		(3)	(4)	(1	5)	( <del>6</del> )	(1	7)
	32	3,520	) :	2,655	2,469	3	86 1	,209	1,0	055
		Hors	es and p	onies						
Sheep	Goats	Horses	Mares	Young Stock	-	Donkeys	Camel <b>s</b>	Pigs	Ploughs	Carts
(1)	(3)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
5,304	3,923	31	35	33	1	67	3	191	1,313	549

Source:- Livestock census of India 1945.

No. A 1.3 ANNUAL NORMAL RAINFALL AND ANNUAL NORMALS OF TEMPERA.
TURE AND RELATIVE HUMIDITY AT SELECTED CENTRES OF HYDERABAD.

Centre	Annual normal rain-fall	Annual normals of temperature		Annual normals of relative humidity
	Inches	Max. (°F)	Min. (0 <b>F</b> )	0/0
Hyderabad	31.32	90.5	69 5	68
Nizamabad	40.87	91.6	68.4	66
Gulbarga	33.14	92.6	69.0	64
Raichur	28.62	92.3	71.7	63
Aurangabad	28.37	90.8	65.6	54

Source:— Memoirs of the Indian Meteorological Department Vol. XXII (1913-21)

<sup>\*</sup> Includes all males over 3 years of age other than those kept for breeding purposes only.

No A 9 1 CLASSIFICATION OF AREA. HYDERABAD, 1936-37 to 1943-43

•		(In '000 acres)	(cres)				1
	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43
Area by professional survey	45,261	45,261	48,623	52,927	52,937	52,927	52,987
Area according to village papers	45.361	45,261	48,628	52,927	52,917	52,927	52,927
Area under Forests	6,383	6,399	6,399	6,185	6,225	6,324	6,130
Area not available for cultivation	5,334	5,237	9,952	11,158	922,01	10,777	10,764
Other uncultivated land exculding current fallows	1,970	2,509	1.836	3,274	3,134	3,555	3,778
Fallow land	3.733	4,744	3,387	3,877	4,612	6,139	5,725
Net area sown	27,942	6,372	27,054	28,433	28,180	26,232	26,530
Net Irrigated area	2,139	2,185	2,163	1,910	1,946	1,752	1,711
Notal Cropped area	28,510	26,964	27,687	28,915	28,664	26,702	26,937
<b>Агез</b> sown more than once	298	263	633	482	484	470	407.
							i

No. 2.2 AREA IRRIGATED BY DIFFERENT SOURCES AND CROPS IRRIGATED. HYDERABAD, 1936-37 to 1942-43. (In 000' acres)

	1936-37	1337-38	1938-39	1939-40	1640-41		
YREA IRRIGATED							
Sources: Govt. Canals Private Canals Tanks Wells Other Sources Total	91 18 923 507 23 1,560	143 12 815 576 48 1,593	125 11 924 448 23 1,531	111 72 840 410 54 1,427	49 17 974 377 45 1,463	41 12 1860 860 340 29 1,383	44 3 843 354 60 1,038
CROPS IRRIGATED  Rice Wheat Barley Jowar Bajra Maize Other cercals and pluses Sugarcane Other food crops Cotton Other non-food crops Total	1,042 11 11 14 — 7 3 59 682 — 321 321	1.023 10 14 49 49 7 7 30 998 	961 12 12 65 31 490 	794 12 12 46 96 45 525 733 1,910	1,036 11 11 11 24 27 48 48 469 — 290 1,946	691 17 13 61 61 45 543 1,752	1,304 26 9 9 135 135 42 398 1,710

No. A 2.3 ESTIMATES OF AREA UNDER PRINCIPAL CROPS, HYDERABAD, 1936-37 to 1945-46.

					(in 000' acres)	(se:					
S <sub>m</sub>	Jommodities	1936-37	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1954-45	1945-46
-	Rico'	1.135	896	948	751	925	763	1,103	1,403	1,299	1,419
67	Wheat	1 308	1.355	1.250	1.681	1,090	1,125	965	969	654	435
. e.	Towar	0.050	8.480	8.492	7,534	7,715	7,600	9,605	9,281	9,134	7,555
4	Baira	2.162	3.108	1,799	1,841	1,278	1,441	1,618	1,828	1,835	1,263
ייי	Maize	659	651	618	634	534	599	402	439	433	369
	Barley	15	13	13	13	13	13	<b>!~</b>	16	9	17
1	Bari	1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	· E-	Ą	V		L A	В Г	田	
- α	The Bi	1 953	1 955	1.235	1.239	1,137	811	634	505	751	1,087
	Gradie Constitution of the	1,400	30	66	36	45	41	35	63	9	59
. 0	Cotton	3 080	3.563	3.490	3,188	3,458	3,283	2,973	4,105	1,957	2.155
2 :	1:40		3	1	. 1	1	١	}	!	1	1
19	Juse Groundnut	954	1.438	1.520	1.675	1,686	1,395	1,643	3,107	2,604	2,436
7 6	Rane & Mustard	11	6	6	<b>\$</b>	11	10	2	13	10	9
41	Sesamum	547	548	451	425	406	404	471	655	623	638
: 22	Linseed	468	471	463	414	454	471	484	403	408	516
	Castorseed	781	520	550	387	431	357	7.28	833	747	807
13	Tabacco	65	63	58	53	55	53	63	65	30	96
18	Tea	1	ł	1	1	i		1	1	l	1

Na=Net available,

Ne. A 2.4 ESTIMATES OF PRODUCTION OF PRINCIPAL CROPS, HYDERABAD, 1936-37 to 1945-46. (In 000' tnos)

Commodities	1936-37	1937-38	1938-39	1939.40	1940-41	1941-43	1943 43	1943-44	1944-45	1945-46
					6	903	466	436	448	480
Ð.;;	418	368	348	362	202	900	00		3.	ν. 6:
Nice		8	17.9	133	150	134	207	=	3	
Wheat	200	20.2	2 0	1 99 5	1 405	1.334	1.724	1,238	1,331	888
Jowar	1,571	1,308	1,309	1,460	0.0	165	390	166	190	93
Doise	134	124	107	611	3	100		62	7.0	8
pylya	011	108	104	105	101	103	20	70	,	•
Maize	011	904		¢.	٠٠.	တ	-	c,	-1	-
Barley	23	19		` .	, ,	-	¥	В		
Ragi		O		₹ ₹		107	87		89	109
Gram	300	198	195	861 1	100	101		121	115	118
Sugarcane	124	09	64	c.	col	10	367	565	253	361
Catton "	667	570	507	503	240	040	00#	2	}	
Cotton *	9		1	ł	١	ł	1	l		
Jute	1	1 :		403	613	114	619	1,075	761	248
Groundnut	316	476	997	CCF	-	(4)	(b)		-	(B)
Rang & Mustard	_		Q)	(g)	<b>-</b> 1 0	(e)	<u>(</u>	87	41	46
	41	40	<b>6</b> 6	39	33	င်င	<b>,</b>	0.00	76	9
Sesamum	! ;	7	90	40	<del>:</del>	35	ş	c <sub>z</sub>	2	<b>?</b> # :
Linseed	47	7 .	¥ ¥	£	30	30	83	ົດ	54	22
Castorseed	99	40	Ç4 ,	3 7	, <u>, , , , , , , , , , , , , , , , , , </u>	=	15	15	~	19
Tobacco	17	17	er er	<b>1</b> 4	3	:	. 1	1	1	ı
Tea	1	١	-	1		•				
			1		i	The coupe of 400 lbs cach	of 400 lbs	daea		
	(a) belov	below 500 tons.	(P) 5(	500 tons.	* In th	onsana pale	SOL TOTAL	•		•

(a) below 500 tons.

No. A 2.5		AREA UNDER ALL CROPS, HYDDRABAD, 1936-37	CROFS, HY	ZDDRABAD		to 1944.45.			
			(in '000 acres)	3)					
Food Crods	1936-37	88-4861.	1938-39	1939-40	1940-41	1941-43	1942-43	1943-44	1944-45
Rice	1.135	1,126	1.095	961	1.295	784	1,180	1,403	1,299
Wheat	1,368	1,357	1,250	1,159	1,111	1,125	910	969	654
Rarley	14	14	13	<del>न</del> ।	11	13	6	16	٠
Jowar	9,380	8.565	9,116	10,419	9,511	9,638	9,847	9,281	9,134
Bajra	2,354	2,159	1,925	1,619	1,597	1,441	1,802	1,828	1,835
Ragi	311	5.	17	. 25	36	218	181	126	140
Maize	673	656	249	579	533	610	412	438	433
Gram	1.230	1.264	1.252	945	915	813	617	202	167
Other foodgrains & palses	3,230	2,230	3,204	3,183	3,173	2,452	2,958	3,396	4,409
							The state of the s		
Total tood grains	18,685	17,443	18,519	18,894	18,181	17,094	17,976	17,681	18,661
Sugarcane	59	3,1	31	45	48	45	43	63	62
Other sugar plants	I	ı	I	١		1	-	1	1 }
Condiments and spices	721	536	593	638	550	363	436	436	3%2
Fruits and vegetables	685	506	490	694	675	552	447	100	£ 58
Misc. Food crops	1	1	1	1	ı	1	ì	53 53	27
	: 607	640		1 967	1 9-3	080	995	611	457
Total	1,403	1,0,1	1,114	1,00,1	21567				
TOTAL FOOD CROPS	30,147	18,516	19,633	20,361	19,454	18,054	18,901	18,292	19,118

No. A 2.5 AREA UNDER ALL CROFS, HYDERABAD, 1936-37 to: 1944-45 (in 000 acres)

Non Food crops	1936-37	1987-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45
Oilseeds:— Linseed Sesamum Rape & Mustard Groundnut Cocoanut Castor Other Oilseeds	511 560 25 1,063 — 818 569	503 564 12 1,490 — 735	488 461 9 1,623 — 800	526 548 1360 1,960 671	536 475 10 1,964 	575 568 13 1,509 — 886 576	467 567 5 1,880 774 493	403 655 113 3,107 - 832 680	408 633 10 2.604 746 1,031
Total	3,546	4,218	4,087	4,263	4,355	4,127	4,186	5,689	5,412
Fibres:— Cotton Jute (Sann) Other fibres	3,388 50 14	3,590 51 53	3,498 77 63	3,731 48 83	3,943 39 73	3,573 43 68	3,117 31 71	4,105 63 149	1,957 51 141
Total	3,35	3,694	3,643	3,862	4,053	3,684	3,219	4,317	2,149

No. A 2.5 AREA UNDER ALL CROPS, HYDERABAD, 1936-37 to 1944-45

			(in '000 acres)			1344-45			
Non food crops	1936-37	1937-38	.1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45
Tanining material:—		1	!						
	-	_	-	-	,				
		(	ı	-	-	ĊΣ	ო	o	11
	1	ı	١						
	- 1	! 1		1 1	1 !	ı	1	ı	1
	2	1 5	;	1 3	i			] }	1 1
Other drugs	3	70	9	₹ °°	74	29	54	65	e °
	7.9	67	i	ć	f		•	•	9
	2	5	=	œ &	35	29	55	73	33
Fodder crops Other non-food orons	1,334	468	64	443	726	767	7. 8.	Q	: 1
s dobs	29	1	1	I	1	1	3 1	8 8	<b>3</b> 13
Total non-food crops	8,362	8,448	8,055	8,655	016-6	0	: 6		
	f				,	) taic	8,036	10,315	7,667

# PART B

### No. B 1,1 AREA AND POPULATION OF KASHMIR, 1941

Area in sq. miles			Population	(in thousands)
		Rural	Urban	Total
8 <b>4,4</b> 71		3,609	414	4,021
	Source:-	Census of	India, 1941	

# No. B 1.2 LIVESTOCK STATISTICS OF KASHMIR 1945 (Figures in thousands)

	Catle	t			Buffaloe	s
Breeding balls	Bullocks*	Cows	Young stock	Male	Fem <b>a</b> le	Young stock
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	679	730	671		374	186
,	11					

		Hors	es and p	omes						
Sheep	Goats	Horses	Mares	Young Stock	Mulos	Donkeys	Camels	Pigs	Plough	Carts
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1,513	1,100	36	35	8		24			452	

Source: Livestock Census of India 1945.

No. BL.3 ANNUAL NORMAL RAINFALL AND ANNUAL NORMALS OF TEMPE RATURE AND RELATIVE HUMIDITY AT SELECTED CENTRES OF KASHMIR-

Centre	Annual normal rain-fall	Annual	normals perature	Annual normals of relative humidity
	inches	<b>Max.</b> (°F)	Min. (0F)	
Srinagar	27.24	66,1	44.1	86

<sup>\*</sup> Inculdes all males over 3 years of age other than those kept for breeding purposes only.

No. B 2.1 CLASSIFICATION OF AREA, KASHMIR, 1936-37 to 1942-43. (in '000 acres)

	1936-37	1637-38	1938-39	1939-40	1940-41	1941-43	1942-43
Area by professional survey'	8,073	7,950	7.977	7,939	7.867	7.867	
Area according to village papers	686,2	8,003	8,029	7,980	8,003	8.002	6,000 8
Area under forests	1,893	1,843	1,870	1,797	1.845	1.759	0,00%
Area not avilable	2,590	3,711	3,716	2,693	2,721	2.767	1,103 9.805
Other uncultivated land excluding current fallows	856	2967	1,037	934	874	2.13	900 <b>.</b>
Fallow land	411	348	375	353	309	(+) 454	906 976
Net area sown	9,239	2,233	3,131	2.204	9.953	6 6 F	67.5
Net irrigated area	824	773	160	770	790	787	786
Total croped area	2,631	2,594	3,489	2,568	2,592	2,564	2,553
Area sown more than once	382	361	358	364	339	288	295

No. B 2.3 AREA IRRIGATED BY DIFFERENT SOURCES AND CROPS IRRIGATED, KASHMIR, 1936-37 to 1943-43. (In '000 acres)

	1936-37	1937-38	1938-39	1939-40	; 1940-41	1941-42	18 42-43
AREA IRRIGATED Sources: Govt. Canals	124	115	118	101	133	118	151
Private Canals	650	639	610	639	637	637	809
Tanks	9	īĊ	9	9	စ	9	9
Wells	2	2	2	2	1~	<b>!~</b>	7
Other Sources	17	17	61	17	21	19	20
Total	804	773	760	022	790	282	786
CROPS IRRIGATED							
Rice	479	487	47.9	762	437	441	440
Wheat	95	26	96	131	133	115	118
Barley	18	21	17	97	87	24	6#
Jowar	•	1	1	-	-	1	1
Bajra	1	G?	e?	15	1	<del>-1</del>	₹
Maize	83	83	ŝ	189	130	26	96
Othef coreals & pulsos	36	08	63	99	35	61	61
Sugarcane	4	æ	ec.	က	<del>-1</del>	က	ડડ
Other Food crops	801	09	81	59	36	59	02
Cotton	4	4	<del>-1</del>	æ	+	ŭ	ច
Other non-food crops	39	34	37 130	17	69	89	55
Total	866	867	846	994	927	901	006

No. B 2.3 AREA UNDER ALL CROPS, KASHMIR, 1936-37 to 1942-43. (in 000 acres)

Food Crops	1936-37	1937-38	1938-39	1939-40	\$1940-41	1941-43	1942-43
Rice	521	528	511	498	184	485	497
Wheat	586	282	528	544	558	555	546
Barley	89	65	53	94	94	104	102
Jowar	₹	4	<del>-+</del>	4	<b>∞</b>	9	9
Bajra	108	108	107	119	109	107	112
Ragi	cs	ee	4	9	6	41	7
Maize	794	787	780	736	791	782	754
Gram	2	1	6.	6	15	11	6
Other food grains and pulses	368	279	253	319	227	238	998
Total foodgrains	3,358	2,361	3,342	2,229	2,292	2,292	3,296
Sugar cane	6	∞		,·		•	8
Other sugar plants	ı	1	1	. 1	۰ ۱	۱ ۱	1
Condiments and spices	9	1-	9	<b>&amp;</b>	4	rO	ro
Fruits and vegitables including root crops	28	33	6	31	36	33	32
Misc. Food Crops	c?	c3	<b>₹</b> ĉ	60	40	63	63
Total	45	49		49	68	47	48

No. B 2.3 AREA UNDER ALL CROPS, KASHMIR, 1936-37 to 1942-43. (in 000' acras)

3,403 2,410 3,403 2,410 37 28 21 24 68 50 — — — — — — — —	2,388 2,388	1939-40	1940-41	1941-42	1942-44
<b>ાં</b>	8886.	2,278		' '	i
	97		3,381	. 2,339	2,344
	97				
		34	34	19	31
	6 <u>6</u>	35	46	21	31
	45	57	45	45	87
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138 102	133	144	130	68	86
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36 35	<del>*</del>	33	34	12	34
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No. B 2.3 AREA UNDER ALL CROPS, KASHMIR, 1936-37 to 1943-43.

Non Food Grops	1936-37	1937-38	1938-39	1939-40	1940-41	,1941-43	1942-43
Drugs Eic.							
Opium	I	I	l	ı	1	ł	i
Coffee	I	ļ	I	I	ļ	į	ŧ
Төа	l	ı	i	1	I	1	1
Tabaccc	က	9	4	rO	ro	ນຕ	10
Other Drugs	1	1	1	1	1	જ	· -
Total	ıç	9	₩	ಸ್	īĠ	<b>t-</b>	9
Fodder Corps	· · · · · · · · · · · · · · · · · · ·	44	6.53	43	43	44	42
Other Non-Food Crops		ı	12	I	1	55	42
					101		
Total Non-Food Crops	219	184	.201	320	209	224	211

**465** PART C

No. C 1.1 ESTIMATES OF AREA, PRODUCTION, AND AVERAGE YIELD PER ACRE OF PRINCIPAL CROPS FOR 1946-47 and 1947-48 (Indian Union)

	Area		Yield		Average	yield
Crops	(thousand ac	res)	(thousand tons	ı)	per acrè	n lbs.
	1946-47 194	7-48	1946-1947 1947-	48	1946-47	947-48
FOOD CROPS			A CONTRACTOR OF THE PROPERTY O			
Rice	60,987	59,656	19,856	18,760	729	704
Wheat	24,348	20,209	4,744	5,348	436	593
Barley	7,082	7,127	2,414	2,488	764	782
Jowar	37,844	35,665	5,277	5,730	312	360
Bajra	21,442	19,626	2,667	2,525	279	288
Maize	7,888	7,755	2,035	3,111	578	610
Ragi	5,174	5,108	1,476	1,391	639	610
Gram	16,971	18,498	3,599	4,310	475	522
Sugarcano	3,528	3,784	$4{,}913U$	<b>5,</b> 269U	<b>3,119</b> U	311,9 <i>U</i>
Non-food Crops						
Linseed	3.259	3,338	328	364	225	244
Rape & Mustard	4,321	4,389	792	782	411	399
Sosamum	3,727	3,704	323	3 <b>3</b> 3	194	201
Castorseed	1,345	1,462	117	138	195	196
Groundnut	10,267	9,974	3,588 *	3 <b>,454 *</b>	783*	776 <b>*</b>
Cotton	11,671	10,932	2,125@	2,116@	73	77
Jute	537	652	1,320@	1,658@	983	1,017
Tobacco	845	784	270	242	726	692
Теа	764	766	548,482 **	561,722 <b>**</b>	710	733
Coffee	202	198	38,696 <b>**</b>	33,982 **	192	172

U In terms of Gur.

<sup>\*</sup> Nuts in shell.

<sup>@</sup> Figures in thousand bales of 400 lbs. each.

<sup>\* \*</sup> In thousand lbs.

NOTE: 1. Above data relate to the reporting areas only.

<sup>2.</sup> Figures for 1947-48 relate to final forecast and are subject to revision.

No. C 1.3 ESTIMATES OF AREA, PRODUCTION, AND AVERAGE YIELD PER ACRE OF PRINCIPAL CROPS FOR 1946-47 and 1947-48.

(Indian Provinces)

	Area		Yield		Average	yiold
Crops	(thousand a 1946 47 194	eres) 17-48	(thousand Ton 1946-47 1947-		per acre 1946-47	in lbs. 1947-48
FOOD CROPS					TOTAL A COMM	t to a gargered had parliment to the
Rice	55,938	54,675	18,406	17,294	737	709
Wheat	17,290	14,845	3,983	4,337	516	654
Barley	6,253	6,171	2,195	2,226	786	808
Jowar	21,250	20,639	3,320	3,949	350	429
Bajra	11,284	10,813	1,677	1,619	333	335
Maize	5,373	5,216	1,528	1,557	637	669
Ragi	2,947	2,856	1,015	886	771	695
Gram	12,461	13,152	2,913	3,345	524	570
Sugarcane	3,306	3,508	4,493(a)	4,707(a)	3,044(a)	3,006(a)
Non-food Crops		*				
Linseed	3,466	2,494	276	296	251	266
Rape & Mustard	4,194	4,294	776	771	414	402
Sesamum	2,731	2,660	245	251	201	211
Castorseed	369	373	37	41	225	246
Groundnut	6,511	6,657	2,450 *	2,494 *	843 *	839 *
Cotton	6,488	6,134	1,210(a)	1,221@	75	80
Jute	500	604	1,338@	1,533@	990	10,15
Tohacco	730	693	245	230	752	743
Теа	668	670	489,653 * *	514,636 * *	733	768
Coffee	94	94	19,215 * *	19,178 * *	204	204

<sup>(</sup>a) In terms of Gur.

<sup>\*</sup> Nuts in shell.

<sup>(</sup>a) Figures in thousand bales of 400 lbs. each.

<sup>\*\*</sup> In thousand lbs.

NOTE: 1. Above data relate to the reporting arers only.

<sup>2.</sup> Figures for 1947-48 relate to final forecast and are subject to revision.

No. CI.3. Estimates of Area, Production and Average yield per Acre of Principal Crops for 1946-47 and 1947-48.

(Indian States)

Crops	Area		Yield		Average yield	
	(thousand a	cres)	(thousand tons)		per acre (in lbs.)	
	1946-47	1947-43	1946-47	1947-48	1946-47	1947-48
Food crops						
Rice	5,049	4,981	1,450	1,466	643	659
Wheat	7,058	5,364	761	1,011	242	422
Barley	829	956	219	262	592	614
Jowar	16,594	15,026	1,957	1,781	264	266
Bajra	10,158	8,813	990	906	218	230
Maize	2,515	2,539	507	554	452	489
Ragi	2,227	2,252	461	505	464	502
Gram	4,510	5,346	686	965	341	404
Sugarcane	222	276	420 u	562~u	4,238 u	4,561 u
Non-food crops						
Linseed	793	844	52	68	147	180
Rape & Mnstard	127	95	16	11	282	259
Sesamum	996	1,044	78	82	175	176
Castorseed	976	1,089	80	87	184	179
Groundnut	3,756	3,317	1,138 *	960 <b>*</b>	679 <b>*</b>	648 *
Cotton	5,183	4,808	915 @	895 @	71	74
Jute	37	48	82 @	125 @	886	1,042
Toba coo	115	91	. 25	12	487	304
Tea	96	96	52,828 **	47,086 **	550	490
Coffee	108	104	19,481 **	I4,804 **	180	142

u In terms of Gur. \* Nuts in shell.

<sup>@</sup> Figures in thousand bales of 400 lbs. each. \*\* In thousand lbs.

Note 1. Above data relate to the reporting areas only.

<sup>2.</sup> Figures for 1947-48 relate to final forcast and are subject to revision.

NO. C 1.4 AREA IRRIGATED BY DIFFERENT SOURCES IN INDIAN PROVINCES.

(1944-45 and 1945-46)

(in thousand acres)

Province	Year	Govt. Canals	Private Canals	Tanks	Wolls	Other Sources	Total
Ajmer	1944-45	_		20	93	2	115
Merwara	1945-46		-	14	103	8	118
Assam	1944-45	(a)	606	(a)	(n)	267	873
	1945-46	3	657	33	(ir)	524	1215
Bihar	1944-45	683	747	1498	807	1197	4932
	1945-46	685	975	1500	807	1186	5153
Bombay	1944-45	364	59	140	598	47	1208
25 - 25 - 25 - 25 - 25 - 25 - 25 - 25 -	1945-46	352	72	102	6 <b>2</b> 8	37	1191
C. P; &	1944-45	(a)	1286	(a)	179	47	1512
Berar	1945,46	(a)	1365	(a)	190	51	1607
Coorg	1944-45	3		2		<u> </u>	5
<b>.</b>	1945-46	3	_	2	_	(a)	5
Delhi	1944-45	29	·	2	23		54
	1945-46	28		2	22		52
East	1944-45	2581	35 <b>3</b>	9	2015	22	4980
Panjab	1945-46	2694	421	8	1945	20	5083
Madras	1944-45	4241	270	3264	1515	32 <b>3</b>	9613
	1945-46	4232	188	2874	1629	312	923
Orissa	1944-45	388	71	453	33	722	1667
	1945-46	335	56	459	36	728	1664
United	1944-45	3838	28	9	5460	2659	1138
Provinces	1945-46	4187	28	10	5322	2196	1174
W. Bengal	1944-45	245	172	960	21	394	179
	1945-46	279	143	999	16	403	,184
otal	1944-45	12,372	3,592	6,357	10,744	5,071	38,13
ndian Provinces	1045-46	12,848	3,905	6,002	10,697	5,459	38,91
				, -	- ,	,	

<sup>(</sup>a) Below 500 acres

Delhı	Coorg	C P. & Berar	Bombay	Bilar	Assam	Ajmer Merwar	Frontacea	
1944—45 1945—46	1944—45 1945—46	1944—45 1945—46	1944—45 1945—46	1941—45 1945—46	1944—45 1945—46	1944—45 1945—46		No. C 15
11	હ્ય છ	1296 1376	264 235	3183 3203	8,9 1106	1 1	Rive	IRRIGATED AREA UNDER CROPS (Indan Provinces) 1944-
32	1 F	ت تن خد حد	190	370 363	1 1	313	Whe if	ED AR
<b>ာ</b> ဟ	1 1	<b>19</b> (~	<b>₽~~</b> 3	324 324	1.1	జే ప	Burlo	tea ui
شيو عسو	1.1	ಬ⊶	399 307	حق ميار	1 1	<b></b>	Jowa-	(in
	4 1	i 1	54 55		. 1	1 1	Bajra	ER CROPS (In (in '000 acres.)
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 1	1 1	33 30	97 96	1 1	28.31	Mats	( Ind a
6	1 1	10	98 98	845 837	<u></u> •-	12 12	Other cereals	n Provi
ww	1.1	39 37	119 124	140 140	1 1	1 1	Sugar	nces)
00	t T	112 120	162 165	382 285	55 5	16 14	Other food	1944-4
+ 1	11	1 1		თ თ	11	မ ထ	Cotton	4 <b>5</b> and 1945—46
9	11	مثله حاله	159 164	76 73	38 38	ರ ಬ	Other non food crops	)45—46
53 53	જ	1512 1607	1403 1373	<b>5328</b> 5332	873 1816	12) 121	fotal	
ŧ								

(in 000' acres) IRRIGATED AREA UNDER CROPS, INDIAN PROVINCES 1944--45, to 1945-46

Contd.

		j j	When	: - T= 0	100	g g		Other cereals &	Sugar-	. pood.		Other non-food	
Frovinces		P.T.C.	44 II 69 F	Dalley	Te so	Dajid		e e e e e e e e e e e e e e e e e e e	Came	• sdo Io	Cotton	crops	Total
East Punjab	1944—45 1945—46	272 276	1936 1586	127 111	90	222 241	374	642 768	256	125 132	341 312	988 1097	5045
Madras	1944—45 1945—46	8792 807 <b>8</b>	∜ ਚਾ	1.1	445 420	312 311	<b>∞</b> ∞	1031 1017	138	253 272	182 243	<b>573</b> 531	11738
Orissa	1944—45 1945—46	1480 1389	40	1.1	11	1 1	1	97 199	22 21	48	- 1	18 15	167 167
United Provinces	1944—45 1945—46	709 68 <b>2</b>	4315 4436	2120 2356	37 50	30 8	356 203	2530 2673	1385 1248	398 410	. 46 00	462 50 <b>2</b>	1233 1265
W. Bengal	1944—45 1945—46	1689 1721	. 17	က လ	1 3	1.1	15 6	46 58	36 34	20 41	i i	<b>6</b> 0 CD	188
Total Indian Provinces	1944—45 1945—46	18,549 18,071	6,537 6.699	2,834	851 846	631 615	918 710	5,319 5,692	2,131 1,986	1,427 1,550	633 6 <b>61</b>	2,309 2,448	41,91 43,11

No.C 1.6 ESTIMATES OF AREA UNDER PRINCIPAL CROPS,

### INDIAN PROVINCES

1946-47 and 1947-48 (In 1,000 acres)

		(111 1,0	oo acres	•/			
Provinces		Rice	Wheat	Barley	Jowar	Bajra	Maize
Ajmor-Marwara	1046-47 1947-48	_	28 30	38 44	117 118	42 42	80 77
Assam	1946-47	3,691		_	_		
	1947-48	3,623					4 7 10
Bihar	1946-47 1947-48	9,889 9,628	1,176 1,161	1,199 1,176	75 76 -	73 74	1,540 1512
Bombay	1946-47	2,098	1,965	17	8,6 <b>9</b> 5 8,558	4,204 4,148	186 185
•	1947-48	1,966	1.665	8	ەدىرە	•	
C. P. &Berar	1946-47 1947-48	6,119 6,164	2,883 1,725	19 17	5,009 5,016	101 10 <b>9</b>	152 151
East Panjb	1946-47	462 <b>3</b> 68	3,113 2,448	474 437	488 <b>3</b> 94	1,834 1,5 <b>9</b> 1	874 795
	1947-48		A) # #17	171			48
Madras	1246 47 1947-48	10,986 10,352			4,5 <b>2</b> 7 4,0 <b>96</b>	2,366 2,165	45
Orissa	1946-47 1947,48	5,270 5,330	6 6		40 37	6 <b>5</b>	27 27
		•	108	59	3	7	99
W. Bangal	1946-47 194-748	9, <b>9</b> 73 9, <b>4</b> 85	100	42	2	i	87
U. P.	1945-47 1947- <b>4</b> 8	7,363 7,672	8,020 7,662	4,436 4,432	2,261 2,038	2,605 2,626	2,364 2,331
	_						_
Cours	1946-47 1947-48	87 87	_	_			
Delhi	1946-47 1947-48		41 48	11 15	35 34	56 52	3 2
Tetal Indian	1945-47 1947-48	55,938 54,675	17,290 14,845	6,253 6,171	21,250 20,639	11,284 10,81 <b>3</b>	5,373 5,216
Provinces		·	,	829	16,594	10,158	2,515
Total Indian States	1946-47 1947-48	5,049 4,987	7,058 5,364	956	15,026	8,813	2,539
Total Indian Union	1946-47 1947-48	60,987 59,656	24,348 20,209	7,082 7,127	37,844 35,665	21,442 19,626	7,888 7,755

Note: Figures for 1947-48 relate to final forecast and are subject to revision.

ESTIMATES OF AREA UNDER PRINCIPAL CROPS, INDIAN PROVINCES 1946-47 and 1947-48

Contd.

(in '000 acres)

Provinces		Ragi	Gram	Sugar Cane	Linsecd	Rape & Mustard	Susa.num
Ajmer-Merwara	1946—47 1947—48	•••	28 43				26 20
Assam	1646—47 1947—48	••		54 56	••	293 328	••
Bihar	1946—47 1947—48	545 544	1,470 1,444	398 366	551 555	469 476	10 <b>5</b> 34
Pombay	19 <b>46—4</b> 7 1947—48	523 473	674 614	125 119	59 58	16 16	$\frac{143}{152}$
C. P. & Perar	1946—47 1947—48	9 8	$\frac{1,365}{1,387}$	42 47	913 967	59 58	3∃ <b>5</b> 393
Fast l'unjab	1946—47 1947—48	•••	2,862 3,352	$\frac{338}{348}$	27 25	243 406	58 51
Madras	1946—47 1947—48	1,533 1,490	100 86	203 247	 	••	6.3 6.1
Orlssn	1946—47 1947—48	263 261	8 19	31 32	9 6	25 26	7 <b>3</b> 14
W, Bengal	1946—47 1 <b>947</b> —48	6	$\begin{array}{c} 241 \\ 233 \end{array}$	61 63	48 42	153 147	∴ <b>4</b> ∃2
U. r.	1946—47 1947—48	68 74	<b>5,6</b> 91 <b>5,</b> 889	2,051 2,196	859 (b) 841 (b)	<b>2,</b> 821 (b) 2,831 (b)	1,24 (b 1,18 (b)
Coorg	1945—47 1947—48	•••	• •				. •
Delhi	1946—47 1947—48	•••	92 85	$\frac{3}{4}$		5 6	•••
Total Indian Froginces	1946—47 1947—48	2,947 2,856	12,461 1 <b>3</b> ,152	3,306 3,508	2,466 2,492	4,194 4,294	2,731 2,650
Total Indian States	1946—47 1947—48	2,227 2,252	<b>4,51</b> 0 <b>5,34</b> 6	222 276	793 844	127 95	996 1,04
Total Indian Union	1946—47 1947—48	<b>5,174 5,1</b> 03	16,971 18,498	3,528 3,784	<b>3</b> ,259 <b>3,338</b>	4,321 4,389	3,7 7 3,7 14

(b) Includes estimates of pure & Mixed Crops.

Note: Figures for 1947—48 relate to final forecast and are subject to revision.

Contd: ESTIMATES OF AREA UNDER PRINCIPAL CROPS, INDIAN PROVINCES

1946-47 and 1947-48 (in 1,000 acres)

Provinces		Castor seed	Gronud- nut	Cotton	Juto	Торассо	Tee	Coffee
Ajmer- Merwara	1946-47 1947-48			11 11				
Assam	1946-47 1947-48			$\frac{30}{34}$	179 209	19 19	374 375	
Bihar	1946-47 1947-48	33 33		39 39	145 141	118 118	3 3	•••
Bombay	1947-48	41 43	1,518 1,603	1, 338 1, 345	_	151 148		••
C- P. & Berar	1011-47 1017-48	33 31	559 561	2, 937 2, 836		9 7	••	
East Punjab	1945-17 1947-48	and to T	1.7 93	347 307	-	15 4	9 9	
Madras	1946-47 1947-48	239 230	4, 131 4, 135	1.579 (d) 1,361 (d)	_	304 294	81 81	58 <b>56</b>
Orissa	1946-47 1917-48	23 23	22 30	9	24 32	31 31	_	••
W Bengal	1946-47 16478			(a) (a)	152 99 <b>9</b>	31 26	194(a) 194(a)	<del></del>
U. P.	1946 47 1947-43	11(c) 11(c)	217	168 152		52 45	6 6	·• ··
Coorg	1945-47 1947-48				•••	••		<b>37</b> 38
Dolhi	1846-47 1947-48			(a) (a)	• •	•••		•••
Tesal Inden Provinces	19 (6-47) 19 (1-48)	<b>3</b> 59 373	6, 511 · 6, 65 ?	6,488 6,134	<b>50</b> 0 694	739 693 •	668 670	94 91
Total Indian States	1046-47 1947- <b>4</b> 3	97 <b>6</b> 1,089	3, 753 3, 317	5,183 4,838	37 48	115 91	96 96	108 104
Total Indian Union	1943-47 1947-48	1, 345 1, 462	10, 257 9, 974	11,671 10,932	537 653	845 781	764 766	202 198

<sup>(</sup>a) Figures for Darjeeling Distt. Of 1944 have been repeted as the information for the years 1945 to 1947 is not available.

<sup>(</sup>b) Unmixed crops only (d) Including Panganaralii and Puddukottal.

Note: Figures for 1947-18 relate to final forecast and are subject to revision

NO. CI'7 ESTIMATES OF PRODUCTION OF PRINCIPAL CROPS, INDIAN PROVINCES 1946-47 and 1947-48

(1,000 tons)

Provinces	Year	Rice	Wheat	Barley	Jowar	Bajra	Maize
Ajmer- <b>Ma</b> rwar	194647	••	8	17	6	2	10
	194748		7	20	7	3	11
Assam	194647	1,421			••	•••	•••
	194748	1,320		••	•••	••	•••
Bihar	194647	2,768	346	375	16	22	302
	194748	2,615	<b>36</b> 0	367	17	24	362
Bombay	194647	846	111	4	1,102	425	40
	194748	749	256	2	1,271	443	63
C. P. & Berar	194647	1,401	112	3	825	16	<b>3</b> 3
	194748	1,698	266	3	1,227	22	34
E. Punjab	194647	137	1,018	111	52	112	332
•	194748	96	916	121	49	190	261
Ma irass	194547	4,919			881	517	19
	194748	4,005			870	418	18
<b>Dr</b> issa	194647	1,401	2	••	9	1	6
	194748	1,317	2	••	7	1	6
J. P.	194647	1,774	2,349	1,663	423	469	753
	194748	1,956	2,596	1,700	495	509	772
W. Bengal	194647	3,708	26	18	1	2	33
_	194748	3,501	24	12	1	(a)	31
Coorg	194647	41				••	
	194748	34				•••	
Del <b>hi</b>	194647		11	4	5	12	(a)
	194748	••	10	1	6	9	(a)
otal Indian	194647	18,406	3,983	2,195	3,320	1,677	1,528
Provinces	1947 48	17,294	4,337	2,226	3,949	1,619	1,557
otal Indian	194647	1,450	761	219	1,657	990	507
States	194748	1,466	1,011	262	1,781	906	554
otal Indian	194647	19,856	4,744	2,414	5,277	2,667	2,035
Union	194748	18,760	5,348	2,488	5,730	2,525	2,111

<sup>(</sup>a) .. Below 500 tons.

# ESTIMATES OF PRODUCTION OF PRINCIPAL CROPS, INDIAN PROVINCES 1946-47 and 1947-48

(1.000 tons)

Provinces-	Year	Ragi	Gram	Sugaar- cano	Linseed	Rape & .mustard	Sesamum
Ajmer-Merwara	1946-47 1947-48	**	7 11	•••	•••	••	1
Assam	1946-47 1947-48	•••		<b>5</b> 8 65		50 59	••
Bihar	1946-47 1947-48	126 142	436 425	393 361	67 67	99 94	10 11
Bombay	1946-47 1947-48	151 134	89 78	414 337	5 6	2 3	14 16
C. P. & Berar	1946-47 1947-48	1 1	192 227		48 68		30 30
E. Panjab	1946-47 1947-48	••	600 802		2	47 53	6 6
Mal as	1346-47 1147-48	660 530	17 17		•••	••	79 79
Crissa	1946-47 1947-48	61 59	2	59 63		1 4 1 5	8 9
<b>U.</b> P.	1946-47 1947-48	14 18	1,508 1.724				92(d) 95(d)
W. Bengal	1946-47 1947-48	2 2	56 53			8 28 7 26	5 4
Coorg	1946-47 1947-48		•••	••	•••		••
Delhi	1 <b>9</b> 46-47 1947-48		f 4			(a) (a)	•••
Total Indian Provinces	1946-47 1947-48	1,015 886	2,913 3,345		276 296	776 771	245 251
Total Indian States	1946-47 1947-48	461 505				52 16 58 11	
Total Indian Union	1946-47 1947-48	1,476 1,391	3 ,59 4 ,31			58 799 54 789	

<sup>(</sup>a) Be<sup>1</sup>cw 500 tons

<sup>(</sup>d) including estimates oute and mixed crops

ESTIMATES OF PRODUCTION OF PRINCIPAL CROPS, INDIAN PROVINCES. 1946-47 and 1947-48

(1000 tons) Contd.

				*	. *		<b>@</b>	@
Provinces	Year	Castor- seed	Ground- nut	Cotton	Jute	Tobacco	Tea	Coffee
Ajmer-Marwara	194647 194748			4 4	••			
Assam	194647 194748	••		$\begin{array}{c} 12 \\ 14 \end{array}$	$\begin{array}{c} 456 \\ 536 \end{array}$	9 10	274,708 297,414	••
Bihar	194647 $194748$	4 4	··	7 7	$\begin{array}{c} 251 \\ 403 \end{array}$	$\begin{array}{c} 42 \\ 42 \end{array}$	2,375 2,220	••
Bombay	194647 194748	5 6	508 596	$\frac{220}{244}$	••	<b>34</b> 32		
C. P. & Berar	194647 $194748$	4 4	$\begin{array}{c} 133 \\ 139 \end{array}$	$\begin{array}{c} 462 \\ 557 \end{array}$		$_{2}^{3}$	 	••
E. Punjab	194647 194748		18 21	$\begin{array}{c} 123 \\ 60 \end{array}$	•••	7 2	1,658 1,537	
Madras	194647 $194748$	$\begin{smallmatrix}19\\22\end{smallmatrix}$	1,690 1,608	337(e) 293(e)		108 107	51,43 <b>5</b> 57,777	8,194 6,522
Orissa	1946.47 $194748$	2 2	$9\\13$	1 1	58 44	10 10		1 (c)
U. P.	194647 $164748$	3(d) 3(d)	$\begin{array}{c} 92 \\ 117 \end{array}$	44 41	••	20 16	1,695 1,698	••
W. Bengal	194647 194748	••		(b)	$\begin{array}{c} 473 \\ 550 \end{array}$	11 9	157,516 153,665	••
Coorg	194647 194748				•		$\begin{array}{c} 267 \\ 325 \end{array}$	11,023 12,65 <b>6</b>
Delhi	1946 .47 194748		,	(b) (b)	•••	1 (a)		
Total Indian Provinces	194647 194748	$\begin{array}{c} 37 \\ 41 \end{array}$	$2,450 \\ 2,494$	1,310 1,331	1,238 1,5 <b>3</b> 3	<b>245</b> <b>23</b> 0	489,654 514,636	19,215 19,178
Total Indian States	19 13 - 47 1947 - 48	80 87	1,138 960	915 <b>1,89</b> 5	$\begin{array}{c} 83 \\ 125 \end{array}$	25 13	52,828 $47,086$	19,481 14,804
Total Indian Union	1945-47 1947-48	117 128	3,589 3,454	2,125 2,116	1,320 1,658	270 242	542,482 561,722	38,696 33,98 <sup>2</sup>

<sup>\* -</sup> In thousand bales of 400 lbs. each.

Note: Figures for 1947-48 relate to final forecast and are subject to revision.

<sup>@-</sup> In thousand lhs. -Figures for Darjeeling Distt. of 1944 repeated as subsequent information not evailable.

<sup>(</sup>a)— Below 500 tons.
(b) — Below 500 bales.
(c) — Below 500 lbs.
(d)— Unmixed crop only.
(e)— Including Banganapalli and Pudukkottai States.

No.2 C.1 ACREAGE AND PRODUCTION OF RICE (ROUGH OR PADDY) IN CERTAIN SPECIFIED GOUNTRIES OF THE WORLD.

1946 and 1947

Countries.		Acreage (000 acre		Proudction (000 tons
A8ia	1946	1947	1946	1947
Indian Union (a)	58,112	60,987	18,463	19, 856
China Proper	45,167	45,374	45,280	45,773
Manchuria	400	536	' 301	452
Formos <b>a</b>	N. A.	N. A.	N. A.	N. A.
J <b>a</b> pan	7,660	7,710	11,272	10,958
Korea	2,713	2,753	2,301	2,5 ?9
Burma	7,458	8,955	3,775	5,166
Indo-China	9,751	10,650	4,218	4,721
Siam	9,032	10,149	4,569	5,092
Java and Madhur	a 8,056	8,817	4,105	4,869
Phillippines	4,816	5048	2,163	2,298
Malaya	. 343	887	428	527
Ceylon	912	961	250	220
Iran	N.A.	N.A.	445	N. A.
Iran	н. А.	N. A.	295	336 <b>*</b>
The American				
Frazil	4,166	3,756 *	2,667	2,195 *
U. S. A.	1,574	1,579	1,451	1594
A gentina	101	₹. A.	138	110
i. ugador	N. A.	5. A.	170	150 *
Paru	141	151	176	226
narope.				
Paly	289	326	480	€07
Spain	121	131 *	203	213 *
Apica				
Egypt	655	806	923	1,359
Mada-askar	1,431 *	1,480 *	689 *	730 <b>*</b>

<sup>(</sup>a) Figures for Indian Union relate to Agricultural Years 1945-45 and 1946-47

\* Unofficial \* South Korea

N. A. Not available

No. C 2.2 ACREAGE AND PRODUCTION OF WHEAT IN CERTAIN SPECIFIED COUNTRIES OF THE WORLD.

1946 and 1947, Acreage

Production

**(8** 

		acres)	(000' to	
	1946	1947	1946	1947
U. S. A.	67,075	74,187	30,885	35,984
China	53,279	53,057	22,377	23,274
India (b)	24,496	24,348	5,912	4,744
Canada	24,454	24,261	1,108	9,128
Argintina	13,885	11,656	5,526	6,559
Australia	13,171	13,984	3,141	6,037
France	10,208	8,382	6,652	3,214
Italy	11,421	11,110	6,025	4,600
Spain	9,341	9,625	3,566	2,947
Pakistan	10,747	10,025	3,623	2,994

<sup>(</sup>a) Unofficial.

<sup>(</sup>b) Figures for India relate to Indian Union only and are for years 1945-46 and 1946-47.

No. C 2.3 ACREAGE AND PRODUCTION OF MAIZE IN CERTAIN SPECIFIED COUNTRIES OF THE WORLD.

1945 to 1947

Area

Production

		(000' a cres)			(000' tons)	
	1945	1946	1947	1945	1946	1947
U. S. A.	78,450	79,438	74,931	64,844	73,778	53,833
Urgentina	6,462	6,430	6,590	3,518	5,723	6,397
China proper	N.A.	12,481	12,296	N.A.	6,840	6,618
Brazil	10,683	10,342	N.A.	5,614	6,950	6,724
Rumania	6,571	8,295	10,645	1,081	5,327	N.A.
ltaly	3,230	3,111	3,039	1,407	991	5,196
Indian Union	7,876	7,785	7,888	2,206	2,05 <b>2</b>	2,035
Pakistan	1,013	N.A.	N.A.	428	N.A.	N.A.
Mexico	8,528	8,187	9,247	2,151	2,345	2,514

N.A. - Not available.

NOTE:— In respect of India and Pakistan the figures relate to the Agricultural years 1944-45, 1945-46, 1946-47 respectively.

No. C 2.4 ACREAGE AND PRODUCTION OF BARLEY IN CERTAIN SPECIFIED COUNTRIES OF THE WORLD.

#### 1946 and 1947

Countries			rea <b>g</b> e 'acres)	Production (000' tons)		
·	t	1946	1947	1946	1947	
U.S.A.		10,411	10,947	5,620	5,982	
China proper	: .	16,084	15,817	6,904	7,454	
India!	1.1.	6,247	7,082	1,958	2,414	
Spain		3,675	3,825	1,883	1,500	
Canada	1.0	6,259	7,465	3 191	3,020	
Rumania	1	15,271	N. A.	230	N. A.	
French Morac	cot '	2,501	3,536	840	1,113	
Algeria		1,829	2,266	506	329	
Turkey		4,290	4,460	1,628	1,488	
Argentine		2,427	1,630	1,153	821	
Germany		N.A.	1,987*	N. A.	1,114*	
Poland		2,088	2,298	749*	815	

N.A. Not available.

<sup>\*</sup> Unofficial figures.

<sup>(</sup>a) Figures for India relate to Indian Union only and are for 1945-46 and 1946-47 respectively.

No. C 2.5 PRODUCTION OF RAPESEED IN PRINCIPAL PRODUCING COUNTRIES.

Thousand tons.

1944 to 1946.

••	1944	1945	1946
India (a)	690	825	714
China, free (c)	2443	1957	2419
Japan	32	23	25

Sources: Vegetable oils and oilseeds - By Commonwealth Economic Committee, London.

- (2) Figures for India are taken from Estimates of area and yield of Principal Crops in India and relate to 1943-44, 1944-45 & 1945-46 respectively.
- (a) Includes mustard. Figures for India relate to Indian Union only.
- (c) Estimates for China in 1945 and 1946 about 3,400,000 tons and 3,100,000 tons respectively.

### No. C 26 PRODUCTION OF LINESEED IN PRINCIPAL PRODUCING COUNTRIES OF THE WORLD.

(Thousand Tons)

1945 and 1946

		1945	1946
Argentine		948	1,018
India	(a)	380	352
U. S. A.		864	565
Uruguay		129	82
Canada		190	160
U. S. S. R.	(c)	350	360

- NOTE:— The year shown is that in which the crop is harvested. Except in India the crops are grown and harvested in the same year.
- SOURCE (1) Vegetable Oils and Oilseeds By Commonwealth Economic Committee, London.
  - (2) Figures for India are taken from Estimates of area and yield of principal crops in India and relate to 1944-45 and 1945-46 respectively.
    - (a) Figures for India relate to Indian Union only.
    - (c) Figures are rough unofficial estimate based on average pre-war yields.

## No. C 2.7 PRODUCTION OF GROUNDNUTS IN SPECIFIED COUNTRIES OF THE WORLD.

### Weight unshelled in thousand tons.

1944 to 1946

Country	1944	1945	1946
India (a)	3,823	3,856	3,566
China All	2,140	2,090	2,196
China Free	1,072	1,089	1,117
French West Africa (d)	270	360	420
U. S. A.	942	929	927
Nigeria (b)	326	430	460
Netherland East Indies (f)	180	120	116
Burma	68	120	110
Argentine	196	155	136
-			

Nete;— The year shown is that in which the bulk of the crop is harvested. In the northern hemisphere sowing and harvesting occur in the same year; in the southern hemisphere, sowing takes place towards the end of the previous year.

Source:

- (1) Vegetable Oils & Oilseeds By Commanwealth Economic Committee, London
- (3) Figures for India are taken from Estimates of area and yield of principal crop in India and relate to 1943-44, 1944-45 and 1945-46 respectively.
- (a) Figures for India relate to Indian Union only.
- (b) Tonnage market. (d) Commercial production only. (f) Java and Madura native crop only.

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No. C 2.8 ACREAGE AND PRODUCTION OF COTTON (Ginned) IN CERT SPECIFIED COUNTRIES OF THE WORLD.

1946 and 1947

Countries	Area ( 000' acros )		Production ('000' tons)	
	1946	1947	1946	1947
U. S. A.	17,614	21,269	184	2,479
Indian Union	11,349	11,677	2,119 (a)	2,125 (a)
Soviet Union	N.A.	N.A.	N.A.	N.A
China proper	<b>9</b> ,679	9,897	826	830
Egypt	1,258	1,302	268	282
Brazil	5,891	N,A.	340	N.A.
Peru	309	321	64	63
Anglo-Egyptian Sudan	336	363	47	46
Uganda	1,258	<b>1,</b> 035	40≠	29*
Other Countries			_	

N. A. - Not available.

<sup>\* =</sup> Unofficial figures.

<sup>(</sup>a) = Figures in thousand bales of 400 lbs. ea b.

No. C 2.9 ACREAGE AND PRODUCTION OF TOBACCO IN CERTAIN SPECIFIED COUNTRIES OF THE WORLD.

1946 to 1947.

Countries	Area (000' acre		Production (000' tons	
	1946	1947	1946	1947
U. S. A.	1,965	3,810	1,036,425	940,964
India (a)	1,032	845	331	270
China	1,411	1,478	634,717	648,201
Netherlands East Indies	М. А.	N. A.	N. A.	<b>N</b> . A.
Soviet Union	N. A.	N. A.	N. A.	N. A.
Brazil	371		100,164	118,303
Greece	171	198	27,646	45,963
Phillipine Islands	6.2	121	21,722	28,621
Cuba	141*	111*	34,915*	27,169*
Turkey	304	321	96,453	96,405
ltaly	106	133	42,634	63 974
Japan	57	84	40,353	61,021

<sup>(</sup>a) = Figures relate to undivided India,

N A. = Net available.

<sup>\* =</sup> Figures are unofficial.

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### No. C 2.10 ACREAGE AND PRODUCTION OF TEA IN CERTAIN SPECIFIED COUNTRIES OF THE WORLD

1946 and 1947

	Area (000' acre	a)	Production (In tons)		
Countries	1946	1947	1946	1947	
	730	764	501,661*	542,482*	
Indi <b>a</b> Ceylon	554	568	125,184	133,270	
Netherland East Indies	N.A.	N.A.	N.A.	N.A.	
Kenya	17	17	5,481	5,975	
Uganda	5	5	1,186	1,725	
	7	7	690	683	
Tanganyika	20	22	6,244	5,776	
Nayasaland	59	74	20,331	41,337	
Japan	N,A	N.A.	N.A.	N.A.	
Formosa	10	10	188	<b>55</b> 4	
Malaya	N.A.	N.A.	N.A.	N.A.	
Mozambique	2	2	338	320	
Union of S. Africa U. S. S. R.	N.A.	N.A.	N.A	Ν.Λ.	

N.A. Not available. \* In thousand lbs.

No. C 2.11 PRODUCTION OF COFFEE IN CERTAIN SPECIFIED COUNTRIES OF THE WORLD.

1945, 1946 and 1947.

(000' tons)

Countries	1945	1946	1947
Brazil	821.7	905 • 6	888-9
Columbia	$340 \cdot 2$	363.7	291.3
Netherland East Indies	N. A.	N. A.	N. A.
Venezula	41.4	. 43.7	30.6*
√ uatemala	$65 \cdot 7$	68 - 6	N.A.
Maxico	53.8	56.0	54.5
India	18·1 (b)	21·1 (b)	17.3 (b)

N. A. = Not available.

<sup>\* =</sup> Unofficial figures.

<sup>(</sup>b) = Figures for India relate to Indian Union only and relate to the years 1944-45, 1945-46 and 1946-47. These figures are subject to revision.

### No. 3.1 INLAND TRADE (RAIL AND RIVER BORNE OF) PRINCIPAL COMMODITIES. INIDA AND PAKISTAN

#### IMPORTS AND EXPORTS 1944-45

(In thousand standard maunds.)

	Rice in thusk		Rice not		Whe	at	Wheat F	our
Trade Block	Imports E	xports	Imports E	xports I	mports E	xports	Imports Ex	ports
Assam	. 13	106	26	123	8		445	2
Bengal	216	756	1,664	9,039	244	27	1,380	20
Bihar	7	173	464	967	358	10	79	5
Orissa	(a)	160	45	1,658	111	(a)	32	( a
U. P.	3	2	28	<b>1</b> 03	1,348	257	333	115
Punjab	(a)	9	27	2,591	9.1	7,893	3	1,203)
Delhi	8	1	<b>3</b> 34	15	3,110	35	203	72
N. W. F, P.	<b>(</b> a)		36	(a)	407	(a)	156	1
Sind & Br- Buluchsstan		614	17	5,758	24	6,719	25	1
C- P. & Berar	(a)	15	10	4,181	2,137	47	29	1
Bombay	(a)	1	1,003	468	2,957	357	199	3
Madras	213	1, 154	2,091	8611	1,213	63	418	19
Rajputana	(a)	(a)	105	4	549	139	44	1
Central India	(a)	(a)	53	173	358	101	1	
Nizam,s Territory	1	_	293	3.	154	1	11	2
Mysore	(a)		354	(a)	340		142	(a)
Kashmir	****		(a)	25	145		(a)	(a)
Calcutta	1,971	16	11,168	964	1,387	307	11	1439
Bombay Port	1		2647	189	1,629	3,916	4	129
Karachi	614		6,571	191	6,799	325	107	180
Madras Chie?	200	3	<b>2</b> ,718	178	61	709	47	449
Madras Pot	953	191	6.216	869	130	1,477	110	133
(excludin; chief Port								

<sup>(</sup>a) - below 500 munds.

# Contd. INDIAN TRADE (RAIL and RIVER BORNE) OF PRINCIPAL COMMODITIES. INDIA AND PAKISTAN

### IMPORTS and EXPORTS 1944-45

(in thousand standard maunds)

	G	ram	Jawnr &	Bajra	Juto 1	Raw	Groun	dnuts
Trade Block	Imports	Expors	Imports F	Exports	Impores i	Exports	Imports	Exports
Assam	60	(a. <b>)</b>	(ti)	1	13	1,402	94	1
Bengal	236	1:1	54	3	305	15,298	273	28
Bihar	82	189	8	9	3	837	121	. 6
Orissa	43	110	(a)	$i_j^i$		14	105	3
U. P.	354	883	61	1,885	2	4	127	430
Punjab	19	3,996	8	1,932	4	(:1)	89	31
Delhi	725	1	;	*****	1	(x)	41	10
N. W. F. P.	28	4	8	:*	(:1)		67	(a)
Sind & Br. Baluchistan	17	1,3 8	1 >	7 82	(a)		98	2
C. I. & Berar	61	507	1.1	1,734	ລ	(a)	99	136
Bombay '	1,609	420	2,676	305			3,862	1,047
Madras	2,310	253	1 107	1,9	38	(a)	166	6,215
Rajputana	7	1,351	(5	337	3	(a)	30	40
Central India	15	672	190	131	(11)	_	24	66
Nizam's Territory	3	1,016	197	54		2	4	5,369
Mysore	566	16	111	8	(a)	-	18	35
Kashmir	16		1		(:1)	-	- 3	(a)
Calcutta	1,100	74	45	35	17,393	11	5 803	118
Bombay 1°ert	959	18	1,820	203	(a)	(::	3,548	3
Karachi	1,905	37	1,103	134	(a)	(:)	1	143
Madrass Chief Port	1,009	419	17	32		(::	) 2,029	17
Madras Port	1,23	356	385	218	(a)		- 2,105	7
(excluding Chief	f l'ort.)							

<sup>(</sup>a) = below 500 maunds.

# COTED INLAND TRADE (RAIL AND RIVER BORNE)OF PRINCIPAL COMMODITIES INDIA AND PAKISTAN

### IMPORTS AND EXPORTS 1944-45

(In thousand standard maunds.)

,		Castor	Li	Linseed		Rape & Mustard		
Trade Block	Imports	Exports	Imports	Exports	Imports	Exports	Imports	Exports
Assam		1	(8)	(a)	27	1	(n)	7
Assam Bengal	2	1	271	24	1,118	22	25	7
Biha <b>r</b>	5	28	18	879	404	81	21	17
Ori; sa	1	3		10	61	2.1	1	39
U. P.	106	61	9	1,304	23	1,820	92	249
υ. r. Punjab	2	1	159	(a)	210	560	77	1
Delhi	1		1	_	58	15	20	2
N- W. F. P.	_	_	1	(a)	133	i	10	(a)
Sind & Br.					0.0	200	23	22
Bal ichistan	(a)	3	(a)	(a)	36	398	30	121
C. P. & Berar	2	6	123	535	31	301	218	90
Bombay	113	71	285	281	17	145	435	139
Ma lras	47	89	4	3	80	35		238
Rajaputana	2	35	(a)	138	11	1,248	14	236 91
Central India Nizam's	(a)	24	4	894	6	354	3	31
Territory	(a)	574	2	672	(a)	7		507
Mysore	55		(a)	(a)	2	9	2	97
Ka hmir			3		52	_	1	_
O doutta Bombay Port	63 416	(a) 19	1,116 2,647	3 (a)	2239 70	56 7	200	2 8
Karachi Madras Chief	(a)	1	(a)	(a)	483	24	34	2
Port	82	(a)	1	(a)	53	31	349	81
Madras Ports Excluding (Chief Ports)	20	(a)	(a)	2	70	44	252	91

<sup>(</sup>a) - Below 500 maunds.

# ITDIT INDIAN TRADE (RAIL and RIVER BORNE) OF PRINCIPAL COMMODITIES INDIA AND PAKISTAN IMPORTS and EXPORTS 1944-45

(in thousand standard maunds.)

Annual Control of the		Tea	Co	ffee	Tobacco,		
Trade Block	Imports	Exports	Imports.	Exports	Imports	Exports.	
Assam	4	2 <sub>1</sub> 79 <del>3</del>	1		121	1	
Bencal	68	1.576	(n)	(a)	93	229	
Bihar	229	3	1	_	76	364	
Or ssa	10	(11)	(a)		52	8	
U. P.	61	18	1	(a)	388	84	
Punjab	179	93	1	(a)	133	38	
Delhi	31	24	1	1	29	8	
N. W, F. P.	104	(a)	(a)		3	61	
Sind & Br. Baluchistan	62	1	(a)		17	30	
C. P. & Berar	100	.88	1	(a)	190	10	
Bombay	347	18	6	(a)	55	474	
Madras	<del>en</del>	381	<b>16</b> 2	70	94	957	
Rajputana	9	(E <b>H</b> )	(a)	_	45	;	
Central India	17	1	(7)	(e)	46	10	
Nizam's Territory	34	1	4	2	95	;	
Mysore	<b>:</b>	8	.1	63	<b>1</b> 66	3	
Kashmir	į,	(a)	(ii)		5	_	
Calcutta	4,331	089	3	2	337	79	
Bombay Port	144	109	13	5	252	4	
Karachi	21	44	(u)	(a)	14	1	
Madras Chief Port	12	76	47	9	186	7	
Madras Ports	378	38	3.	96	127	7	

( Excluding chief ports.)

<sup>(</sup>a) = below \$00 marmde.

# No. C 4.1 GENERAL IMPORT OF RICE IN INDIA AND PAKISTAN. 1946-47 and 1947-48

(In thousand tons)

Country of Origin Burma Siam	19 <b>4</b> 6—47 270 26	1947—48 432 45
Indochina	11	
Egyp <b>t</b> Brazil Indonesia	73 36	} 51
Mexico Equador	<del></del>	27
Pakistan		38
Total	<del></del>	593

\* See Foot notes to table C 4.5

### No. C 4.3 GENERAL IMPORTS OF WHEAT IN INDIA AND PAKISTAN 1946-47 and 1947-48

### (In thousand tons)

Country of Origin	1946 - 47	1947-48
U. S. A.	503	325
Canada	166	<del></del>
Australi	375	287
Turkey	38	60
Abyssinia East Africa Argentina	<del></del> 	67
Total	175	219

\* See Footnotes to table C 4.5

# TABLE C 4.8 No. C 4.3 GENERAL IMPORTS OF WHEAT FLOUR IN INDIA AND PAKISTAN \*

1946-47 an 1047-48

(In thousand tons)

Country of Origin	1946 - 47	194748
U. S. A.	37	94
Australia	134	5
U. K.	4	
Canada		101
Ceylon	-	16
Total	175	319

... See Foot notes to table C 4.5.

#### No. C 44 GENERAL IMPORTS OF MAIZE IN INDIA AND PAKISTAN

1946-47 and 1947-48.

1947 - 48

11

(In the sand tons)

Country of Origin 1945—27

U. S. A. 115

Burma 5

Argentina (a. 258

 Argentina (a)
 258
 398

 South Afron
 —
 —

 Turkey
 —
 —

 Iraq
 —
 5

 Aden
 —
 —

 Total
 379
 411

(c) From Artin Sci. E. + Africa and Algosimla-\* Sci. From the to

#### No. C 4.5 GENERAL IMPORTS OF BARLEY IN INDIA AND PAKISTAN

194 \ -- 47 and 1947--48

(in thousand tons)

Country of Origin	1946-47	194748
Austra'a	18	9
Turkey	99	
Argentina	18	)
Iraq	1.23	<b>}</b> 193
Egypt	í	
Total	2h	195

Notes: 1. All cereals imports were on Government account since 1. 9. 43.

- 2. Import 6 ares for 194.—6 relate to undivided India up to 15th, August 1947 and to Indian Union only thereafter.
- 3. Exports of cereals were hanned from 1st September 1943.

494

No. C 4.6 GENERAL EXPORTS OF LINSEED, INDIA & PAKISTAN \*

(In tons)

	1946-47	1947-48	19 48-49
United Kingdom	32,918	48,168	7,196
Australia	17,854	13,556	15,974
Other Countries	1,350	5,137	1,854
Total	51,122	66,861	25,024
Share of W. Bengal	9,061	22,385	9,315
" " Bombay	38,577	44,476	15,709
" " Madras	4,484	<u>-</u>	
Total	52.122	66,861	25,024
Maritine States:	Annual 112 Miles Statement and the Control of the C		
Kathiawar	16,44,750	2,46,500	N.A.
Grand Total	16,96,672	3,13,361	

<sup>\*</sup> See foot-note to table C 4.23.

N. A. = Not available.

No. C 4.7 GENERAL EXPORTS OF SESAMUM, INDIA & PAKISTAN \*
(In tons)

	1946-47	1947-48	1948-49
Aden & Dependences	817	313	
Arabia	<b>52</b>	13	
Ceylon	269	2	
U. S, A.	77		
Other countries	1,189	558	33
Total	2,404	886	33
Share of W. Bengal	15	1	29
" " Bombay	1,996	808	4
" " Sind	229		
" " Malras	164	77	
Total •	2,404	886	33

495

No. C 4.8 GENERAL EXPORTS OF GROUNDNUT, INDIA & PAKISTAN. \*
(In tons.)

	1946-47	1947-48	1948-49
United Kingdom	_	29,703	7,509
Covlon	_	685	254
Union of S. Africa			
Canada		6,232	2,276
Australia			
Other countries	-	18,743	28,233
Total		55,363	38,272
Share of West Bengal	and the second s	_	18
""Bombay		26,715	8,627
,, ,, Sind			
" " Madras	_	28,648	29,62
Total		55,363	38,272
Maritine States:-	And the second s		
Kathiawar	28,72,329	1,25,91,905	N. A
Grand Total	28,72,329	1,26,47,269	Ν. Α

N. A. = Not available.

<sup>\*</sup> See foot note to table C 4.23

# No. C 4.14 EXPORT OF RAW JUTE, INDIA & PAKISTAN. \* 1946-47 to 1948-49.

(In tons)

	1946-47	1947-48	1948-49
United Kingdom	67,724	49,941	5 <b>2,36</b> 2
U. S. S. R.	13,759	10,612	15,762
Portugese W. Africa		_	_
Canada	3,408	1,519	770
U. S. A.	42,024	42,069	31,755
Brazil	15,988	10,829	20,145
Argentine Republic	10,86%	5,302	8,31 2
hile	3,943	1,301	<b>67</b> 5
Australia	2,931	3,253	1,295
Other Countries	146,608	140,191	<b>81,6</b> 84
Total	306,246	265,017	212,760
Share of W. Bengal	305,425	262,293	206,034
" " Madras	822	2,724	6,706
Tota l	<b>3</b> 06,246	265,017	212,760

\* See foot-note to table C 4.23.

### No. C 4.15 IMPORTS OF RAW JUTE, INDIA & PAKISTAN. \*

1946-17 to 1943 49. ((In tons)

	1946-47	1947-48	1948-49
·			1340-43
Total	21	2,653	1,153
<del></del>			

\* see foot-note to table C 4.23.

No. C 4.16 GENERAL EXPORTS OF RAW COTTON, INDIA AND PAKISPAN. \* 1946-47 to 1948-49.

(In thousand tons)

	1946-47	1947-48	1948-49
United Kingdom	19	30	8
Oeylon	(a)	(a)	
Canada	1	(a)	(a)
U.S.A.	27	14	4
Australia	6	2	1
Other countries	109	163	63
Total	162	209	76
Share of W. Bengal	4	4	2
" Bombay	63	140	74
,, Sind	95	58	-
,, Madras	(a)	7	(a)
Total	162	209	76
Re-export	<b>(a)</b>	1	_
Maritime States of Kathiawar		(a)	Ni A.
Grand Total	162	210	N. A.

<sup>(</sup>a) Below 500 tons.

N. A. Not available.

<sup>\*</sup> See foot-note to table C 4.23,

No. C 4.17 GENERHL IMPORTS OF RAW COTTON, INDIA AND PAKISTAN \* 1946-47 and 1948-49

(In Thousand Tons)

. The second second second	1946-47	1947-1948	1948-49
Pakistan, Western		(a)	62
Pakistan, Eastern	-		_
Egypt	44	60	51
Kenya Colony	31	31	22
Tanganyika Territory	5	4	4
Anglo Egyptian Sudan	(a)	15	8
U.S.A.	4	1	5
Other countries	15	2	9
Total	99	113	161
Share of W. Bengal	2	4	7
" Bombay	92	99	140
,, Sind	1		-
" Madras	4	10	14
Total	99	113	161
Maritime Stattes of Kathiawar	(a)	-	N.A.
Grand Total	99	113	N. A.

<sup>(</sup>a) Below 500 tons

N.A. - Not available.

<sup>\*</sup> See foot-note to table C 4 23.

## No. C 4.18 GENERAL EXPORTS OF UNMANUFACTURED TOBACCO FROM INDIA AND PAKISTAN. \*

1946-47 to 1948-49 (In thousand Pounds)

		1946 47	1947-48	1948-49
United E	Iin <b>g</b> d om	26,313	21,445	26,886
Adən &	Dependencies	5,643	, 3,701	3,611
Pakistan	, Western	_	6	2,924
Ceylon		885	898	505
Egypt		2,514	1,811	2,498
<b>Austr</b> alia	1		(a)	6
Other co	untries	36,796	22,083	14,420
Total		72,151	49,944	50,850
Share of	W. Bengal	2,811	1,860	716
***	Bombay	6,176	4,637	6,975
"	Sind.	. 7	(a)	
,,	Madras	63,157	43,507	43,159
Total		72,151	49,914	50,850
Re-expor	rt	1	17	14
Maritim	e States of Kathiawar	7	9	N.A.
Grand T	otal	72,159	49,970	

(a) = Below 500 lbs.;

N. A. = Not availble.

## No. C 4.19 GENERAL IMPORTS OF UNMANUFACTURED TOBACCO INTO INDIA AND PAKISTAN. \*

1946-47 to 1948-49 (In thousand pounds)

		1946-47	1947-48	1948-49
to separate materials.	and the second s	the Committee of the Section Committee of Co	the state of the s	
Through Province	Ports in Indian	10,117	12,789	11,515
Throug of Trav	Maritin State core	1,027	1,113	N:A.
Grand	tal	I1 <b>,144</b>	13,902	

N. A. = Not available.

<sup>\* =</sup> See foot-note to table C. 4.23.

<sup>\* =</sup> See foot-note to C. 4.23.

No. C 4.20 GENERAL EXPORTS OF TEA FROM INDIA AND PAKISTAN \* 1945-46 to 1948-49

(In thousand lbs.)

	1945-46	1946-47	1947-48	1948-49
TEA BLACK				
United Kingdom	240,191	225,486	244,504	281,325
U. S. S. R.	34	3,836	13,040	14,837
Turkey, European	963	1,047	1,096	1,235
Turkey Asiatic	<b></b>		18	
Aden and Dependencies	434	750	366	599
Bahrein Islands	783	579	231	1,108
Syria	18	27	3 <b>3</b>	46
Iraq	1,574	1,320	2,541	184
Arabia	2,114	1,343	7,892	7,953
Iran	5,802	4.947	7,887	8,151
Pakistan, Western		-	145	12,012
Ceylon	1,056		1,891	272
- Egypt	2,524	3,458	2,527	790
Union of S. Africa	5,217	479		
Anglo-Egpytian Sudan	242	500	1,186	1,433
Canada	19,780	23,999	13,521	13,978
U. S. A.	51,318	39,036	30,966	23,219
Argentine Republic	1,824	1,406	1,007	493
Chile	2,061	1,932	917	407
Australia	15,751	11,379	18,166	6,992
New Zealand	1,814	796	1,786	1,546
Other countries	2,331	4,411	34.188	29,087
Total	356,131	326,731	383,908	405,667
Re export	-	3	******	129
Grand Total	356,131	326,734	383,908	405,796

	1945-46	1946-47	1947-48	I948-4
A GREEN	C. P. C. C. C. C. C. C. C. C. C. C. C. C. C.			
United Kingdom	***	_	( <b>a</b> )	
Ceylon	1,733	337		
Egypt	2,210	-		. <del>-</del>
Other countries	3,854	297	77	240
Total	7,797	634	77	240
Total of black & green tea	363,928	327,365	383,985	406,636
Share of W. Bengal	296,868	273,733	325,922	338,941
" Bombav	4,243	1,565	5,837	5,963
" Sind	27	129	134	_
" Madras	62,790	51,938	52,093	61,003
Total	363,928	327,365	383,985	405,907
Re export	164	3	_	129
Grand Total	364,092	327,368	383,985	406,036

<sup>\*</sup>See footnote to table C 4.23.

No. C 4-21 GENERAL IMPORTS OF TEA, INDIA AND PAYISTAN \*

1945-45 to 1948-49 (In thousand lbs.)

	1945-46	1946-47	1947-48	1948-49
Ceylon		27	5	3
Other foreign contries	13	49	484	210
Total	13	76	489	213

No. C 4.22 GENERAL EXPORTS OF COFFEE, INDIA AND PAKISTAN. \* 1946-47 to 1948-49

(In thousand cwts.)

	1946-47	1947-48	1948-49
United Kingdom	32	30	_
Ceylon	10	4	(a)
Arabia	17	(a) `	
Iraq	13	4	
Australia	-		_
Other countries	22	7	1
Total	93	45	1
Share of Bombay	25	2	(a)
Sind	(a)	(a)	
, Madras	68	43	(a
Total	93	45	1
Re-export	6	-	-
Grand Total	99	51	1

<sup>(</sup>a) = Less than 500 cwts.

No. C 4.23 GENERAL IMPORTS OF COFFEE, INDIA AND PAKISTAN.

1946-47 to 1948-49.

(In 000' cwts.)

	(111 000 0 0 0 000)		
	1946-47	1947-48	1948-49
The second state of the se		. =	
Total	3	(a)	

<sup>(</sup>a) :: 1'c'ew 500 cwst

- \* Notes:- (1) Upto 1st March 1948, the figures , relate to undivided India. After 1st, March 1948, they relate to Indian Union only.
  - (2) Figures for 1948-49 are subject to revision.
  - (3) Figures relate to Ser-borne trade only.

<sup>\* !=</sup> See foot-note to table C 4.23

		No. C 5.1 HA	No. C 5.1 HARVEST PRICES OF CERTAIN IMPORTANT CROPS.	OF CERTAIN	IMPORTANT (	ROPS.		
			per h	per Maund (82 $\frac{2}{7}$ -lbs.) 1946-47				
Crop	Winter Rice (cleaned)	Rice Unhusked	Wheat	Barley	Jowar	Bajra	Maize	Gram
Provinces								
	Rs. a. p.	Rs. 8, p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. 1
Assm	က	0 2 9	l	1	ı	1	1	1
W. Bengal	12 8 0	1	14 0 0	11 0 0	1	1	i	15 0
Z. F. C. C. C. C. C. C. C. C. C. C. C. C. C.	19 6 0	١	13 8 0	0 2 6	1	1	0 0 8	10 8
Bombay	? <b>∀</b>	١	N.A.	l	N.A.	N.A.	I	N.A.
C P. & Berar	8 10 0	ı	10 8 0	1	6 13 0	1	ł	11
Madras	10 6 0	i	ı	ı	0 2 2	0 2 2	i	i
Orissa	N.A,	I	N.A.	I	1	1 6	N.A.	Z
E. Punjab	N.A.	10 0 0	11 2 0	4	œ :	° :	Z .	
U.P.	17 12 0	١	12 5 0	8 14 0	8 12 0	8 14 0	0 %	0 01

HARVEST PRICES OF CERTAIN IMPORTANT CROPS.

1946-47

Crop	Sugar Raw	Cotton	Jute	Linseed	Rape & Mustard	Sesamum	Tabacco
Provinces	(Rg)						
	Rs. 8. p.	Rs. s. p.	Rs. 19. 10.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.
Assm	16 1 0	1	1	i	22 4 0	ı	ı
W. Bengal	20 0 0	0 9 09	21 0 0	15 0 0	25 0 0	1	85 0
Bibar	13 4 0	37 8 0	10 0 0	10 8 0	19 0 0	1	₽ <b>08</b>
Bombav	N.A.	N.A.	ı	ı	į	i	N.Ł.
C. P. & Berar	ı	46 11 0	1	17 11 0	ı	25 0 0	i
Madras	1	l	1	i	ł	i	ı
Orissa	F.A.	N.A.	N.A.	N.A.	N.A.	ı	N.A.
E. Punjab	18 8 0	1	i	ı	19 0 0	l	55 0 (
U.P.	i	1	1	i	l	ł	1

N. A. = Not available.

# No. C 5.2 PRICES CUBRENT (RETAIL) IN ASSAM. (KHASI AND JAINTIA HILLS, SHILLONG BAZAR FOR THE FIRST HALF OF JANUARY, APRIL, JULY, OCTOBER)

Quantities per rupee by the seer of 80 tolas.

S = Seer.

C = Chhatak.

Year	Janu	lary	AŢ	ril	Ju	ıly	Oct	ober
	8.	C.	S.	C.	8.	C.	8,	C.
		Transfer to the first of the same of	RICE -	- BEST	sorts.		a recover a publical fillendosphilate (in 1991) - recover	
1945		_	2	8	2.	6	2	6
1946	-		2	6	2	6	2	6
1947		-	3	8	2	8	2	8
1944	2	4	2	4	1	8	1	8
1949	1	8	1	5				
			RIC	E COMM	CN.			
1945	e-viii		2	10	3	2	3	2
1946		_	3	2	3	2	3	2
1947	3	8	2	8	2	0	2	8
1948	3	4	2	6	2	0	1	8
1949	2	0	2	4				
		GRA	м, сна	NA, CHO	I.A, KAD	ALAY.		
1945		-	2	8	3	0	3	0
1946			3	0	3	0	3	0
1947			2	8				
1948	_		1	8	_		_	
1949	_	-	_	_				
				SALT.				
1945	_		4	0	4	0	4	0
1946			4	0	4	8	4	8
1947	4	8	4	4	4	0	4	0
1948	3	6	4	5	6	8	6	8
1949	5	8	5	3				

Source: Provincial Gazette;

No. C-5.3 PRICES CURRENT (RETAIL) IN BOMBAY.
(Average prices per Indian maund)

					1948									1949	)
icle	J	anu	ary		Apr	il		July	,	Oc	tobe	r	Jı	nua	ry
	Rs	i. a	. р.	R	s. a	ı, p.	Rs	. а	. p.	Rs	. a,	р.	Rs.	a.	p
Jowari	8	6	5	9	5	3	9	7	11	9	7	11	20	0	(
Bajri	8	10	5	9	8	5	13	2	8	13	2	11	15	0	6
Wheat	14	8	. 9	14	8	9	17	15	8	17	15	3	36	5	9
Wheat Flour	17	1	10	14	7	3	17	7	9	17	7	9			
Rice in husk					_										
Clean Rice	15	13	6	15	3	6	20	0	0	20	Ó	0			
Barley	10	15	4	10	15	4	11	8	10	12	11	2			
Gram	1	N.A.		20	0	0	19	6	4	19	6	4			
Tur-Dal	31	6	0	21	14	10	21	14	10	18	2	11	32	10	6
Linseed				29	14	6	29	14	6	29	14	6			
Ground nut (in husk)				29	14	6	29	14	6	29	14	6	16	14	10
Til or Sesamum				40	0	0	40	0	0	40	0	0	28	9	1
Castorseed			•		_										
Coconut oil	60	6	0	50	0	0	60	6	0	60	6	0	96	6	10
Castor oil	80	0	0	80	0	0	80	0	0	80	0	0	80	0	0
Dry grass	4	3	2	4	3	2	4	3	2	4	3	2	1	8	0
Jowari straw											_				
Ghee	246	2	6	213	5	4	228	9	5	228	9	2	160	0	C
Milk	35	2	3	35	2	8	35	2	8	35	2	8	20	0	U
Jagri Gul	20	8	0	20	0	0	25	0	0	25	0	0	20	0	0
Sugar	40	0	8	40	O	0	45	1	2	45	1	2	40	0	0
Potatoes	20	0	0	20	()	0	25	0	0	25	0	0	20	0	0
Onions (dry)	15	0	5	10	0	0	10	0	0	10	0	0	10	0	U
Fire-wood	10	12	5	2	3	0	2	8	0	2	13	9	1	12	6
Tobacco	246	2	6	246	2	6	246	2	6	246	2	6	124	0	υ
Clean Cotton	40	0	6	45	11	5	51	6	10	45	11	5	40	0	0
						0									6
															0
															0
Salt Tea Coffee	anger garaganina bib <sup>aga</sup> a	6 177 139	177 12	177 12 7	177 13 7 177	177 12 7 177 12	177 12 7 177 12 5	177 12 7 177 12 5 177	177 13 7 177 13 5 177 12	177 13 7 177 13 5 177 12 5	177 13 7 177 13 5 177 12 5 177	177 12 7 177 12 5 177 12 5 177 12	177 12 7 177 12 5 177 12 5 177 12 5	177 12 7 177 12 5 177 12 5 177 12 5 160	177 12 7 177 12 5 177 12 5 177 12 5 160 0

N. A. = Not available.

Source :- Provincial Gazette.

# No. C 5.4 PRICES CURRENT (RETAIL) IN PATNA (ON THE DATES SPECIFIED IN THE TABLE i, e. 15TH JANUARY, 12TH APRIL, 15TH JULY, 15TH OCTOBER.(

(Quantities per rupee in seers of 80 totals.)

S = Seer

C = Chhatak

				Fortnig	nt ending			
Year	I5 Janu	uary	15th A	pril	15 <b>t</b> b	July	15th O	ctober
	s	C	s	C	s	C	s	C
			(1) V	V heat				
946	3	10	3 2	1 4	$3$ $^2$ (Red	1:4 )	3 (Red	<b>1</b>
					2 14 (Wh	4 1/4	2 13 (White	3 1/4
1947	N A		ΝA		N A		N A	٠,
1948	N A		N A		N A		NΑ	
1949	N A							
			(3)	Barley				
1946	4	9	4	9	4	9		
1947	3	4	3	4	3	4	N A	
1948	3	4	N A		N A		N A	
1949	N.A.							
		(3	3) Standa	rd Coarse	Rice			
1946	3	6 1 2			3	10	3	8 3 4
1947	N A		N A		N A		N A	
1948	N A	·	N A		N A		N A	
1949	N A							
			(4)	Jowar				
1946	4	11	4	14	4	14	4	
1947	4	14	4	14	4	14	N A	
1948	4	14		N A		N A		N A
1949	N A	1						
			(5)	Gram				
1946	4	0	3	13	3	13	3	13
1947	N A	4	N A		2	2	N A	
1948	1	14	N A		N A	A	N A	<b>L</b>
1949	N A	A						
		(6	6) Indian	Corn or l	Maize			
1946	6	0	4	11	4	11	4	8
1947	4	8	4	8	3	13	N A	
1948	2	8	N A	A.	N.	A	N A	A
1949	N .	A						

Contd.

V		Fortnig	ht ending	
Year	15th January	15th April	15th July	15th October
	S C	S C	s c	s 0
1946	2 10	(7) Arhar (Dal)	9 9 1 4	3 10 1,2
		2 212	2 2 1/4	
1947	3 10 1 2	3 10 1 2	3 10 1/3	N A
1948	<b>3</b> 10 1 2	N A	N A	N A
1949	N A			
		(8) Sal <b>t</b>		
1946	7 2 (Panga)	8 0	8 0 (Panga)	8 0 (Panga)
	9 2 (Sendha)		9 2 (Seudha)	9 (Rock)
1947	8 (Panga)	10 10 (Panga)	5 (Pan <b>g</b> a)	N A
	9 2 (Rock)	10 0 (Rock)	4 (Rock) 0	
1948	5 5 (Panga)			
	4 (Rock) 0	N A	N A	N A
949	N A			

N A = Not available.

Source: Provincial Gazette.

No. C 5.5 RETURN OF RETAIL PRICES FOR THE MONTH ENDING 31st OCT. 1947

PRICES CURRENT (retail) IN NAGPUR

Prices in seers per rupee.

••		For the month	ending	
Year	31st January	30th April	31st July	31st October
		(1) Wheat		
1947	3.75	2.75	2.75	2.75
1948	2.55	1.90	N A	1 · 25
1949	1.30	1.60		
	(2)	Rice (cleaned) Best	i	
1947		_		_
1948	-	1.60	N A	1.55
1949	1.60	1.60		
	(3) Ri	ce (cleaned) Comm	ion	
1947	4.00	3.65	$3 \cdot 65$	3.65
1948	3 • 65	$2 \cdot 30$	N A	2.60
1949	2 · 65	2.55		
		(4) Jowar		
1947	5.50	5.00	5.00	5.00
1948	3.80	3.40	N A	3.40
1949	3 · 40	3 · 10		
		(5) Gram		
1947	3.75		3.50	3.50
1948	3.50	$2 \cdot 80$	N A	2.50
1949	$2 \cdot 20$	$2 \cdot 50$		
	(6)	Arhar (Tur) Dal		
1947	2.75	2 · 75	5.75	2.75
1948	1.65	1.85	N A	1.85
1949	1.70	1.85		
		(7) Salt		
1947	8.30	_	5.30	5.30
1948	5 · 30	$5 \cdot 85$	(a)	7.80
1949	7.80	7.80		
		(8) Firewood		
1947	38	34	29	32
1948	32.00	32	(a)	23
1949	26	. 26		

<sup>(</sup>a) Reports not received.

No. C 5.6 PRICES CURRENT (retail) IN CUTTACK ON THE 15th JANUARY, 15th APRIL, 15th JULY and 15th OCTOBER.

Quantities per Rupee in seer of 80 tolas for different items.

S = Seer. Ch- = Chatak,

Year	15th Ja	nuary	15th	April	15t	July	15th	Cotober
	S	Ch	s	Ch	S	Ch	8	Ch
			(1)	Wheat				
1947	2	9	3	4	3	4	3	4
1948	3	4	2	0	1	15	1	6
1949	1	6	1	5				
		(2)	Common 1	rice (Av	erage)			
1947	4	8	4 .	3	4	3	3	15
1948	2	14	3	0	3	0	3	12
1949	3	12	3	0				
		(3) C	ommon ri	ce (Che	apest)			;
1947	4	9	4	4	4	4	3	15
1948	2	14	3	0	3	0	3	12
1949			3	0				
÷			(4)	}ram				
1947	_		2	10	2	10	2	7
1948			_		1	12	1	11
1949	1	11	1	12				
			(5) b	i <b>jr</b> i				
1947	4	4	3	8 '-	3	8	2	15
1948	2	10	2	4	, 2	3	2	10
1949	2	12	2	3				
			(6) Arha	r (Dal)				,
1947	ginne		1	8	,1	8	1	12 1/2
1948	-,				.1	8	1	12 1/2
1949			1	8	*			».*
			(6) S	alt				
1947	7	0	7	8	7	8	7	.8
1948	7	8	7	8	7	8	8	0
1949	9	0	7	8				

(Contd.) PRICES CURRENT (retail) IN CUTTAK ON THE 15th JANUARY, 15th APRIL, 15th JULY AND 15th OCTOBER.

Year	15th Jan	nuary	15th	Apr	·il	15tl	ı Ju	lly	15th	Octo	ber
	Rs. a.	p.	Rs.	a.	р.	Rs.	a.	p.	Rs.	a.	p.
		.(8)	Keros	sene	Oil						
1947	0 -	1 9	0	4	6	0	4	6	0	4	6
	(refi	ned)				(r	efine	ed)	(re	fine	d)
1948	0	4 6	0	6	0 .	0	4	9	0	6	0
	(refi	nei)			•						
1949	0	6 9	. 0	6	0						
		ľ	rice pe	r ga	llon						
		(9) C	Cloth (co	oars	e) Dhot	i					
1947	1 1	2 0	1	12	0	1	12	$\mathbf{c}$	1	12	0
1948	1 1	2 0	3	8	0	3	8	0			
1949	2	9 3	3	0	0						
		!	Price pe	e <b>r</b> p	iece						

Note:- Frices on 15th October 1948 and on 15th January 1949 relate to Athagarh Centre and not to Cuttuck proper-

Source: Provincial Gazette.

### No. C 5.7 PRICES CURRENT (retail) IN CALCUTTA (BELIAGHATA FOR THE FIRST HALF OF JANUARY' APRIL, JULY AND OCTOBER.)

Quantity per rupee in seers of eighty totals.

S = Seer Ch = Chatak

	(1) Co	mmon F	lice (Aver	age)			
January		Apri	1	Jı	uly	0	ctober
S.	Ch.	S.	Ch.	S.	Cn.	8.	Ch.
2	7	2	7			N.	A
	(2) Com	mon Ri	ce (Cheap	est) .			
2	7	2	7			N.	A
	(3)	Salt (	Crushed)		*		
5	5	5	5			N A	4
	s. 2	January S. Ch. 2 7 (2) Com 2 7 (3)	January Apri S. Ch. S. 2 7 2 (2) Common Ri 2 7 2 (3) Salt (	January April S. Ch. S. Ch. 2 7 2 7 (2) Common Rice (Cheape 2 7 2 7 (3) Salt (Crushed)	S. Ch. S. Ch. S.  2 7 2 7  (2) Common Rice (Cheapest) .  2 7 2 7  (3) Salt (Crushed)	January       April       July         S. Ch. S. Ch. S. Ch.       Ch. S. Ch.         2 7 2 7 —       (2) Common Rice (Cheapest)         2 7 2 7 —       (3) Salt (Crushed)	January April July O S. Ch. S. Ch. S. Cn. S. 2 7 2 7 — N. (2) Common Rice (Cheapest) 2 7 2 7 — N. (3) Salt (Crushed)

N A = Not available.

Source . Provincial Gazette.

No. C 5.8 PRICES CURRENT (retail) IN KANPUR (DURING THE MONTH ENDING 15th JANUARY, 15th APRIL, 15th JULY AND 15th OCTORER.)

(Rupees per maund)

Year	15th January	15th April	,15th July	15th October
		(1) Wheat		
1948	_	20.000	22.857	<b>2</b> 6 · 6 <b>67</b>
1949	24.615	26.667		
		(2) Barley		
1948	_	10.667	13.333	14.545
1949	13.333	16.842		
	(3	) Rice (best so	rt)	
1948	****	17.778	33.000	37-647
1949	40.000	40.000		
	(	4) Rice (Comm	on)	
1948		16.842	26.667	30-476
1949	26-667	29.091		
•	(5	Jowar or Cho	یند olum	
1948		8 • 000	8 - 889	13·3 <b>\$</b> 3
1949	12.800	16.842	*	
		) Bajra or Cun	nhu	
	(6			
1948	-	8.000	8.889	13·3 <b>38</b>
1949	13.333	16.842		
	(7) G:	ram, Chana, Che	ola Kadah	
1948		11.852	13.333	14.545
1949	13 · 333	16.842		
		(8) Maize		
1948	_	11.889	8-889	13.328
1949	13.333	16.842		

# (Contd.) No. C 5-8 PRICES CURRENT (retail) IN KANPUR, (DURING THE MONTH ENDING 15th JANUARY, 15th APRIL, 15th JULY AND 15th OCTOBER.)

(Rupees per maund)

Year	15th January	15th April	15th June	15th Ootober
	(9)	Arhar Dal or T	Tur	
1948		<b>16</b> ·000	20.000	24 - 615
1949	24-614	. 24.615		
	(10)	Gur or (raw su	gar)	
1948	-	12.308	16.000	17.778
1949	17.778	16.842		
- **		(11) Salt		
1948	_	5.000	5.000	5.000
1949	5.000	5.000		
1.375	·· (:	12) Cotton (raw)	1	
1948	-	49.230	49 · 230	49 · 230
1949	49.230	49 · 230		

Source: Provincial Gazette.

No. C 5.9 PRICES CURRENT (Wholesale) IN MADRAS CITY.

@ Unit of Quantity

l ra <b>r</b>	January	April	July	October
	and the second s	(1) Raw Rice		the second of th
	Rs.	Rs.	Rs.	Rs.
J .7	15.18	15 · 18	15 · 18	17.35
1: '3	21 · 12	21.12	21 · 12	21·12 (a)
1 9	24.00	$25 \cdot 32$		
	$(\bar{a})$ Ba	g of 35 1/2 Madras	measures,	
	(2)	) Sirumani boiled	Rice	
1947	23·00 (a)	23·00 (a)	23·00 (a)	23·00 (a)
1918	23·00 (a)	23·00 (a)	23·00 (a)	23·00 (a)
1949	23.00 (a)	23·00 (a)		
	@ Bag	of 166 lbs. (a) pri	ce nominal.	
		'(3) Wheat flour	•	
1947	19.69	19 · 69	19.69	27.57
1948	27·57 (a)	27·57 (a)	27·57 (a)	27·57 (a)
1949	27·57 (a)	27.57 (a)		
	@ 19	6 lbs. (a) price	nomi <b>nal.</b>	
		(4) Ragi		
1247	22·15 (a)	22· 5 (a)	22·15 (a)	16·59 (a)
1948	$21 \cdot 25$	21·25 (a)	21·25 (a)	21·25 (a)
1949	21·25 (a)	21·25 (a)	m <sub>b</sub> .	
	(a) 63 Madr	as Measures. (a)	price nominal.	
		(5) Red Gram		
1947	38 · 44	49.75	66.96	69 - 19
1948	45-88	38 · 63	47-22	48 - 29
1949	43 • 46	44.54		
		@ 220 lbs.		
		(6) Black Gran	1	
1947	37.69	41.06	67.93	70.54
1948	47.39	51.71	57.74	51.77
1949	50.28	51.77		
		@ 224 lbs.		

Year	January	April	July	October
		(7) Green Gra	m	·
1947	50.88	57.19	58 · 16	57-75
1948	62.40	52.40	52.40	52-40
1949	52.40	56.93		
	(	y) 60 Madras meas	ures.	•
		(8) Horse Gra	m	
1947	27.70	30.15	28 - 34	25 · 43
1948	20.23	19.65	$25 \cdot 43$	19.65
1949	23-51	24.86		
		@ 158 lbs.		
	(	9) Bengal Gram I	Dhall	
1947	35.03	$35 \cdot 56$	38.93	42.29
1948	48.86	5 <b>3</b> ·00	$64 \cdot 00$	61.00
1949	67.50	$64\cdot00$		
		@ 205 lbs.		
		(10) Sugar		
1947	65 · 63	64.84	$65 \cdot 55$	65.66
1948	108.75	105.00	116.00	109.00
1949	91.50	90.00		
	•	(a) Bag of two	wt.	
	(1	1) Cane Jaggery	I quali <b>ty</b>	
1947	100-16	95 · 16	100.50	98.00
1948	77.50	<b>55.00</b>	81.25	80.00
1949	97.50	<b>116</b> · 00		
		@ 500 lbs.		
		(12) Palm Jag	gery	
1947	15.75	10.27	13.50	13.50
1948	18.00	18.00	13.50	16-88
1949	17.60	16.59		
		@ 2 1/4 maund	S.	

the same of the sa			
	(13) Gingelly O	Dil	
29 - 25	31.13	<b>3</b> 0·75	30.56
30.00	$27 \cdot 38$	35·2 <b>5</b>	29 - 44
29 · 44	35-06		
	@ Tin of 37 1 2 !	lbs.	
	(14) Groundnut	Oil	
206 - 00	288.75	317.00	260-00
305.00	302.50	308.50	302-50
319.00	339.00		
	w 500 lbs.		
	(15) Coconut C	)il	
535.00	535·00 (a)	427.50	330.00
330.50	305.00	348.75	405.00
446 - 25	440.00		
<b>(</b> (1)	500 lbs. (a) price	nominal.	
	(16) Lipton Tea I	Leaf	
150.00	160.00	150.00	150.00
150-00	<b>15</b> 0.00	160.00	160.00
170-00	170.00		
	@ Case of 80 lbs	s.	
(17)	Mangalore Plantat	ion Coffee	
538.00	<b>569</b> ·00	591.00	569 - 00
578.00	982.00	1027.00	893.00
1002.00	810.00		
	@ 500 lbs.		
(	18) Pepper Tellich	herry	
21.69	21.75	21.38	24.38
29.00	35 · 25	52.50	60.00
44.50	60.50		
	30·00 29·44 206·00 305·00 319·00 330·50 446·25 (a) 150·00 170·00 (17) 538·00 578·00 1002·00	30.00 27.38 29.44 35.06  (a Tin of 37 1 2  (14) Groundnut  206.00 288.75 305.00 302.50 319.00 339.00  (a 500 lbs.  (15) Coconut (15)  535.00 535.00 (a)  330.50 305.00  446.25 440.00  (a 500 lbs. (a) price  (16) Lipton Tea I  150.00 150.00 170.00 170.00  (a Case of 80 lb  (17) Manyalore Plantat  538.00 569.00  578.00 982.00  1002.00 810.00  (a 500 lbs.  (18) Pepper Tellicit  21.69 21.75 29.00 35.25	30.00 27.38 35.25 29.44 35.06  (a Tin of 37 1 2 lbs.  (14) Groundnut Oil  206.00 288.75 317.00 305.00 302.50 308.50  319.00 339.00  (a 500 lbs.  (15) Coconut Oil  535.00 535.00 (a) 427.50 330.50 305.00 348.75  446.25 440.00  (a 500 lbs. (a) price nominal.  (16) Lipton Tea Leaf  150.00 160.00 150.00 170.00 170.00  (a Case of 80 lbs.  (17) Manyalore Plantation Coffee  538.00 569.00 591.00  578.00 982.00 1027.00  1002.00 810.00  (a 500 lbs.  (18) Pepper Tellicherry  21.69 21.75 21.38 29.00 35.25 52.50  44.50 60.50

Year	January		July	October
	(	19) Chillies II Qu	ality	
1947	328-31	322.00	222.00	170.00
1948	164.00	146.00	182.00	230.00
1949	274.00	<b>304</b> · 00		
		@ 500 lbs.		
		(20) Ghee I Quan	tity	
1947	80-00	84.00	101 - 25	109.50
1948	93.00	90.00	96.00	99.00
1949	90.00	90.00		
		(a) 37 1 2 lbs.		
		(21) Salt Covelo	ong	
1947	5.63	3 · 44	3.56	3.56
1948	3 · 48	3 · 48	$3 \cdot 45$	3.06
1949	2.88	2.66		
	@ Bag of 4	8 Madras measures	without gunny.	
		(22) Potatoes		
1947	<b>32</b> ·00	<b>34.</b> 00	40.00	<b>35</b> · 50
1948	36.00	29.50	37.75	41.00
1949	32.00	31.50		
	<b>@</b>	Bag of 60 viss or 18	85 lbs.	
	(23)	Kerosene Elephar	nt Brand	
1947	3.38	3 · 38	3.56	J·56
1948	3.56	4·31 (a)	4·31 (a)	4·31 (a
1949	4·31 (a)	4·31 (a)		
	@ 4 gallor	is without tin. (a)	nominal price.	
	(24) To	bacco, Cigar & Che	ewing Quality	
1947	320.00	300.00	300.00	<b>3</b> 00·00
1948	300.00	300.00	300.00	300.00
1949	<b>3</b> 00·00	300.00		
		@ 500 lbs.		

Year	January	April	July	October
	( 25 )	Groundnut Machin	e Shelled	
1947	80 31	134 50	164·00 <sub>(1)</sub>	121.25
1948	144.50	143.00	146.50	146.75
1949	148.00	166.50		ÉLNA
	(a) 5	31 lbs. (a) price	nominal.	£
		(26) Castor I qual	ity	
1947	22.00 (a)	22·00 (a)	22·00 (a)	22·00 (a)
1948	22.00 (a)	22.00 (a)	22.00 (a)	22.00 (a)
1949	22.00 (a)	22.00 (a)	·	
	(a 1	65 lbs. (a) Price Not	minal.	2
	( 5	27) Combodia I qu	ality	,
1947	420.00	372-50	362.50	470.50
1948	452.50	611-25	732-50	512· <b>5</b> 0
1949	530 - 00	538.75		
		(a 500 lbs.		
	( :	28) Indean Mulls	Grey	
1947	8·00 (a)	8-00 (a)	8-00 (a)	8.00 (a)
1948	s · 00 (a)	8-00 (a)	8.00 (a)	8·00 (a)
1949	8·00 (a)	8-00 (a)		
	(a) 2	0 yds. (a) Price n	ominal	
		(29) Dhoties Bleac	hed	
1947	5-50	5.50	5.50	<b>5 · 5</b> 0
1948	5.50	8.00	12.00	12.00
1949	10.00	10.00		
		@ l'air		
		(30) Iron Bars		
1947	16.22	16.22	16.22	16.22
1948	16 · 22	20.22	20 · 22	20-22
1949	21.75	21.75		

Contd.

Year	January	April	July	October
		(31) Firewood		- Control of the Cont
	Rs.	Rs.	Rs.	Rs.
1947	23.50	33-75	33.75	38 · 75
1948	38.75	38.75	45.75	42.50
1949	42.50	50.00		•
		(w) Ton,		
		(32) Maches Win	100	
1947	3·25 (b)	<b>3 · 25</b> (ს)	3·25 (b)	3.25 (b)
1948	3·25 (b)	4·00 (b)	4·00 (b)	4·00 (b)
1949	4·00 (b)	4.00 (b)		
1949	4·00 (b)	4.00 (b)  @ Gross		

(b) Estimated Price
Source — Provincial Gazzette.

# No. C 5.10 ECONOMIC ADVISER'S INDEX NUMBERS OF WHOLESALE PRICES OF AGRICULTURAL COMMODITIES,

Monthly from January 1947 to December 1948.

Base: Week ending 19-8-39 = 100

TOTAL CHANGE THE T	March	April	May	June	July	August	September		October November December	December
325 (ā)	336 (C) 402 (d)	838 (d. 426 *	334 (a) 446 *	341 (d) 467 *	<b>3</b> 51 ( <i>a</i> )	352 (a)	347 (d) 445 *	347 (a 467 *	341 465	363
No. C 5.11 ECONO	CONOMIC	(G) ADVISEF	(a) Estimated * Frovisional.  ER'S INDEX NUMBERS OF WHOLESALE  Monthly from January 1947 to December 1948.  Base: (Year ended August 1939 = 100)	Estimated * Provision SINDEX NUMBERS OF WHOLESA SINDLY from January 1947 to December 19 Base: (Year ended August 1939 = 100)	* Provisional.  OF WHOLESALE  To December 1948  ugust 1939 = 100)	isional. ESALE PP or 1948.	(a) Estimated * Provisional.  MIC ADVISER'S INDEX NUMBERS OF WHOLESALE PPICES OF FOOD ARTICLES,  Monthly from January 1947 to December 1948.  Base: (Year ended August 1939 = 100)	OD ARTI	CLES,	
290·1 348·5	286.2 347.1	279.9 348.8	278·6 357·6	287.4 377.1	291.5 390.7	297.8 397.7	296.2 396.6	295 · 3	294.8 394.1	321-1 397-5

No. C 5.12 ANNUAL AVERAGE INDEX NUMBERS OF WHOLESALE PRICES OF CALCUIT. By Groups of Articles.

(Base: End of July 1914 = 100)

Cotton Raw 241 197 Jute Raw 251 967 Oil mustard 340344 Oilseeds 528 453 Other food articles 611 674 Тев 287 595Sugar 490 464 Pulses 428 564 Cereals 242 348 Year 1948 1947

### No. C 5.13 WHOLESALE PRICES \* OF FOODGRNINS CERTAIN IMPORTANT CENTRES.

(Rupees per standard maund.)

Province	Centre		1945	5		1946	3		1947			1948	
				RI	CE		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
Bihar	Patna * * *	11	12	0	11	14	1	13	6	0	21	7	8
West Bengal	Burdwan	12	3	2	12	7	4	14	5	10	17	4	0
	Midaapur	12	1	7	11	4	11	13	10	0	16	0	0
C. P. & Berar	Drug	8	13	3	8	15	5	9	0	3	12	4	10
	Raipur	8	12	10	9	2	9	9	6	10	12	ъ	3
Mairas	Coconada	8	4	9	7	15	6	9	-	7	13	8	8
	Bezwada	8	1	2	8	2	8	8	3	7	10	15	6
				WH	EAT								
East Punjab	Ambala	9	5	6	10	2	2	10	5	3	18	11	7
	Amritsar	9	0	4	10	0	4	9	12	3	18	1	7
U. P.	Hapur	10	1	7	10	11	4	11	3	4	20	4	0
	Chandausi	10	3	3	10	6	0	10	15	10	20	3	0
	Kanpur	11	4	0	11	4	0	11	4	0	21	3	10
				JOW	AR								
U. P.	Agra	7	6	11	6	10	11	8	9	5	11	11	4
C. P.	Akola	6	15	3	6	13	9	7	6	6	10	1	8
Bombay	Bombay	6	0	6	6	0	6	6	0	6	8	6	0
Madras	Nandyal	5	2	9	6	8	2	6	9	4	11	8	6
	Coinbatore	6	14	1	7	1	6	6	15	6	18	8	7
				BAJ	RA								
East Punjab	Palwal	7	3	2	7	6	6	7	5	7	11	10	9
U.P.	Agra	7	7	8	7	10	7	7	5	4	12	4	0
Bombay	Bombay	6	13	0	6	13	0	6	13	0	8	6	0 (a)
Madras	Coimbatore	7	3	8	7	6	11	7	10	6	15	3	8
	Tric'ionopoly	7	3	10	7	8	3	7	11	1	11	1	6
			:	BARI	LEY								
East Punjab	Palwal	6	0	10	6	15	9	6	13	7	10	3	6
U. P.	Hapur	6	6	0	7	11	5	7	11	11	12	13	0
				MAI	ZE								
East Punjab	Ludhiana	6	6	8	7	0	0	6	6	10			
U.P.	Hapur	7	1	0	10	1	7	10	3	2	12	1	5
Bihar	Patna * * *	8	6	8	12	8	6	13	7	0	12	6	8
				GRA	M								
East Punjab	Jullundur	7	15	6	8	3	9	7	12	7	10	2	11
	Hapur	8	6	8	10	7	11	9	7	8	13	3	3

Note: Figures upto year 1947 are taken mostly from the Provincial Gazettes and they are the current wholesale prices ruling in these centres.

<sup>\*</sup> Annual averages.

<sup>(\* \* \*)</sup> Retail prices.

<sup>(</sup>a) Controlled rate.

	Ĭ	Foria 99. (Karachi) Rate per candy of 8 maunds i. e. 656 lbs. approximately.	( <b>Kara</b> c i. e. 65	chi) Rat 6 lbs.	(Karachi) Rate per candy of i. e. 656 lbs. approximately.	andy of nately.	8 mau	sput		Brow	n, Caw Rate	Brown, Cawnpore (Bombay) Rate per cwt.	Bomba t.	у)		
Year	A	April	July	1	October		January	ıary	<b>A</b> p	April	July	ly	October	ober	January	٨. ٢
	B8	88.	Rs.	as.	Rs.	as,	Rs.	as.	Rs.	as.	Rs.	as.	Rs.	88.	Rs.	я8.
1044-45	105		113	0	109	0	113	0	16	0 (N)	18	0 (N)	18	0 (N)	17	8 (N)
1945_46		. 0	114	0	117	0	124	0	18	0 (N)	17	* 0	13	12 *	13	12 4
1046_47	118	0	96	0	107	0	107		13	12 *	16	*	16	* *	16	4
1047_48	1	1	174	0	22	1 (d)	23	8 (a)	66	* 0	56	<b>*</b>	31	* &	33	•
1948-49	14	11 (a)	35	11 (a)	24	<b>a</b>	25	11 (@	21	* 0	30	* 0	30	* 0	53	<b>o</b> o
1949-50	26		88	28 10 (d					33	*	33	* 0				

(N) = Nominal.

No. C 5.15 WHOLESALF PRICES OF GROUNDNUTS, AT CERTAIN SELECTED CENTRES.

	. Incomment of the state of the	Ma	chine Sate pe	Decort.	Machine Decorticated (Madras) (Rate per Candy of 500 lbs.)	Madras 90 lbs.)	· ·	. == .			(E Rate	(Bombay) Rate per cwt.	wt.			
Year	AI	April	July		October		January	вгу	April	E	July		October		January	<b>A</b>
	Rs.	as.	Rs.	aS.	R8.	as	Rs.	as.	Rs.	as	Rs.	ងន <sub>•</sub>	Rs.	as.	Rs. as.	8 8
1944–45	70	0	7.1	6	54	10	61	3	14	12	16	0	13	4	14	*
1945–46	59	9	o.	*	11	*	13	* 21	14	9	15	က	16	0 (N)	19	4
1946–47	12	* * 14	17	*	15	*	12	* 0	21	12	25		21	. 0	21	9
1947-48	21	*	21	* 9	18	* 01	21	* 9	31	0	35	12	35	0	31	14
1948–49	21	*	33	*	31	* 9	22	* 10	31	9	36	က	34	0	34	0
1949-50	56	*	22	* 14												

(N) = Nominal.

\* Price per Imperial maund of . machine shelled' groundnut at Cuddalore.

April July October  Rs. as. Rs. as. Rs. as. 13 0 16 0 14 2 15 11 18 12 18 0.(N) 24 8 24 10 23 8 28 6 29 0 31 12	Atolice	Annil			Jannary
Rs. as. Rs. as. Rs. as. 13 0 16 0 14 2 15 11 18 12 18 0.(N) 24 8 24 10 23 8 28 6 29 0 31 12	6 1000	White	۸jn۲	October	
13 0 16 0 14 2 15 11 18 12 18 0.(N) 24 8 24 10 23 8 28 6 29 0 31 12	Rs. as.	Rs. 38.	Rs. 88.	Rs. as,	R8, 88.
15 11 18 12 18 0.(N) 24 8 24 10 23 8 28 6 29 0 31 12	15 11	10 13	11 0	10 8	10 12
24     8     24     10     23     8       28     6     29     0     31     12       27     6     5     6     14	21 6	14 0	13 4	12 12	14 8
28 6 29 0 31 12	26 8	17 0	18 13	21 0	31 0
71 30 00 00	30 4	21 0	23 0	35	21 8
*1	37 3	17 4	21 8	31 0	20 0
1949-50 29 14 39 2		22 4	21 4		-

No. C. 5-17 WHOLESALE PRICES OF CASTORSEED AT BOMBAY.

(Per Cwt.)

Year		Ordinary	F. A. (Bombay)	
	April	July	October	January
	Rs. as.	Rs. as.	Rs. as.	Rs. as.
1944-45	16 8	17 11 *	14 12	15 12
1945-46	15 6 *	15 11 *	15 4 (N)	17 4 *
1946-47	21 10 *	23 0 *	23 10	25 8
1947-48	3) 0 *	33 0 <b>*</b>	33 8 *	33 0 *
1948-49	32 8 *	30 0 *	30 8 *	29 0 *
1949-50	27 10 *	26 6 *		

<sup>\*</sup> Small Hyderabad quality.

<sup>(</sup>N) Nominal.

# No. C 5.18 WHOLESALE PRICES OF COTTON AT SELECTED CENTRES IN INDIA,

1945 to 1948

		Bombay *	Madras *	Hyderabad
		Broach Fine	Combodia	Cotton raw ginned Rs. per loose bale of 400 lbs. (O.S. Rs.)
1945	January	Annual Control of the	530 0 0	200 0 0
	April	<b>469</b> 0 0	640 0 0	200 0 0
	July	473 0 0	660 0 0	200 0 0
	October	<b>39</b> 6 0 0	590 0 0	200 0 0
1946	January	_	650 0 0	200 0 0
	April	535 0 0	675 0 0	200 0 0
	July	557 0 0	700 0 0	213 0 0
	October	<b>524</b> 0 0	680 0 0	213 0 0
1947	January	~	670 0 0	213 0 0
	April	497 0 0	585 0 0	250 0 0
	July	541 0 0	595 0 0	250 0 <b>0</b>
	October	549 0 0	660 <b>0</b> 0	250 0 <b>0</b>
1948	January	-	808 0 0	250 0 0
	April	888 0 0	1,050 0 0	27 <b>5</b> 0 0

<sup>\*</sup> Rs. per candy of 784 lbs.

### No. C 5-19 WHOLESALE PRICES OF JUTE-RAW AT CERTAIN SELECTED CENTRES IN INDIA

1946 to 1948

			Calcutta (Rs. per bale of 400 lbs.)					Patna (Rs. per maund)								
		F	irs	ts	Lig	hti	nings	5	Re	ds			ili <b>t</b> y iund			ality auud
1946	January	77	0	0	72	0	0	39	0	0 %	12	0	0	10	0	0
	April	82	8	0	78	8	0	92	0	ο	12	0	0	10	0	0
	July	87	0	0	82	0	0	100	0	0	12	()	0	10	0	0
	October	135	0	0	131	0	0	150	0	0	12	0	0	10	0	0
1947	January	172	0	0	167	0	0	182	0	0	12	0	0	10	0	0
	April	165	0	0	159	o	0	173	0	0	12	0	0	10	0	0
	July	148	0	0	143	0	0	157	0	0	13	0	0	10	0	0
	October	185	0	0	180	0	0	192	0	0	12	0	0	10	0	0
1948	January	189	0	0	185	0	0	197	0	0	12	0	0	10	0	0

April 179 0 0 174 0 0 — 12 0 0 10 0 0

### No. C 5.20 WHOLESALE PRICES OF SUGAR AT CERTAIN SELECTED CENTRES IN INDIA.

1945 to 1948

		Calcutta		Bombay		K	<b>K</b> anpur		Bangalore				
		Orys India	n ma	No. 1	T E	a wh M C wbon r Cw	) iā			rah vt.		Brow r 28 1	
1945	January	16	12	6		_		16	12	6	4	6	0
	April	16	12	6				16	12	6	4	6	0
	July	16	12	6		_		16	12	6	4	6	0 (N)
	October	16	12	6				16	12	6	5	12	0
1946	January	16	12	6		_		16	12	6	5	11	0
	April	17	2	6				17	2	6	6	13	8
	<b>J</b> uly	17	2	6		·····		17	2	6	8	8	0
	October	17	2	6				17	2	6	8	8	0-
1947	January	21	6	6	31	15	0	21	6	6	8	8	0.
	April	21	6	6	31	15	0	21	6	6	8	8	0
	July	21	6	6	31	15	0	21	6	6	8	8	0-
	October	21	6	8	31	15	0	21	6	6	8	8	0.
1948	January	38	0	0	52	13	0	36	11	0	8	8	0
	April 4	37	14	0	55	8	6				8	8	0

(N) = Nominal

No. C 5.21 WHOLESALE PRICES OF TOBACCO, AT SELECTED CENTRES IN INDIA.

### 1947 and 1948.

		Madras	Patna
		Indian Guntur Bazar	Leuf
		1st quality per candy of 500 lbs. 2nd quality per candy of 500 lbs.	per maund.
1947	January	135 0 0 to 120 0 0 to	
		140 0 0 130 0 0	70 0 0 to
	April	155 0 0 to 145 0 0 to	110 6 0
		170 0 0 165 0 0	
	July	145 0 0 to 140 0 0 to	70 0 0 to
	•	170 0 0 160 0 0	110 0 0
	October	145 0 0 to 140 0 0 to	
	000000	<b>160</b> 0 0 <b>150</b> 0 0	
0	Tonyour	165 0 0 to 145 0 0 to	
1948	January	190 0 0 160 0 0	
	April	155 0 0 137 8 0	90 0 0

## No C 5-22 WHOLESALE PRICES OF TEA & COFFEE AT-SELECTED CENTRES IN INDIA.

1945 to 1948.

		TEA	. Coffee.		
		Calcut	Bangalore		
	•	Clean common borken pekoe per lb.	Clean common	Nilgris Parchament per 28 lbs.	
··· •		Rs, as. p.	Rs. as. p.	Rs. as. p.	
1945	January	0 9 9	J 10··3	<b>35</b> 0 <b>0</b>	
	April	1 1 0	1 0 6	<b>3</b> 5 <b>0</b> 0	
	July	0 12 3	0 12.3	<b>35</b> 0 <b>0</b>	
	October	0 10 1012	0 12 6	<b>34</b> 7 0	
1946	January	0 13 3	0 15 0	32 8 0	
	April	_	_	31 3 8	
	July	1 2 9	1 5 0	<b>34</b> 9 0	
	Ootober	1 1 9	1 5 0	<b>34</b> 9 0	
1947	January	1 11 0	2 0 0	32 4 0	
	April	1 2 0	1 8 0	33 1 4	
	July	1 4 0	1 10 0	<b>33</b> 1 4	
	October	1 0 6	1 4 9	33 1 4	
1948	January	1 5 6	1 8 0	32 13 7	
	April	1 5 0	1 8 0	54 8 0	

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